***SENIOR JAVA FULL-STACK DEVELOPER***

**Name:** Vamshi Reddy Kotha **Email:** vamshik0136@gmail.com

**Phone:** +1(267) 225-2629 **LinkedIn**: <https://www.linkedin.com/in/vamshikotha01/>

**PROFESSIONAL SUMMARY:**

* Involvement in various phases of the Software Development Life Cycle(**SDLC**) of the application Requirement gathering, Design, Analysis, and Code Development.
* Skilled IT Professional with 10+ years of experience in design, development, and maintenance of distributed web- based applications and client/server applications using **Object Oriented Programming, Java/J2EE,** and Web Technologies.
* Expertise in several J2EE technologies like **JSP, Servlets, JavaScript, Web Services,** and **JSF**.
* Expertise in **Hibernate, Spring, EJB, Ajax, Java Beans, JNDI, JMS, Java Mail, XML, and** Sockets using IDEs like **Intellij.**
* Involved in designing a fully distributed system with the use of **Restful API** and **Microservices.**
* Utilized **Java 8** features like **lambda expressions**, **method references**, **Stream API**, and **parallel streams** to enhance code efficiency and performance.
* Expertise in designing and developing enterprise applications using **J2EE technologies** and the **Spring Framework**, including **Spring MVC, Spring Boot, Spring Microservices, Spring Batch, Spring JDBC,** and **Apache Kafka.**
* Integrated **Cucumber** with **Java** technologies**,** using **Maven** for dependency management and build automation.
* Experience Front-end part of the application using **Angular, Ext.JS, Backbone.JS, jQuery, Ajax, Bootstrap, React JS, HTML5,** and **CSS**.
* Experience in developing the rendering view **React JS** components, forms, events, routers, and Redux asynchronous functions and implemented **React-Flux** pattern for core dependency.
* Experience in **Restful web services** development using **Express, Node.js, and Mongo DB**.
* Experience working with **Node.js** to set up **web APIs** using **JavaScript**.
* Strong working knowledge of Database Programming using and maintaining **SQL**, **PL/SQL, Triggers** and Stored Procedures, **DB2,** and **NoSQL** databases **MongoDB** and **Cassandra**.
* Expert in Spring Cloud Stream with JMS such as **ActiveMQ, RabbitMQ,** and **Kafka** to support asynchronous messaging among **Microservices.**
* Used **Postman, Insomnia,** and **SOAP UI** for testing **RESTful** and **SOAP Web Services.**
* Expertise in writing unit test cases with **Mockito** and **JUnit** and performing integration testing.
* Hands-on experience implementing **OAuth** and **SAML** for **authentication** and **authorization** in **REST services**, leveraging

**JSON Web Tokens (JWT)** for secure data exchange.

* Experience in developing **Micro Services** using **Spring Boot** and **deploying** in **AWS Cloud.**
* Experience in **CI/CD** pipelines to integrate the Java code to align with **DevOps** using **Docker**.
* Experience in configuring and managing **Amazon AWS Cloud Services, EC2, S3, EBS, ELB, Lambda, Cloud Watch,** and AWS Code Deploy.
* Designed, Developed, and Implemented the **J2EE Microservices** on **AWS EKS** using **Kubernetes, Docker CE,** and Jenkins CI pipeline.
* Deployed **Java Spring Boot microservices** on **Azure App Service** and **AKS**, automated **CI/CD** pipelines with **Azure DevOps**, and managed resources using **ARM**.
* Implemented role-based access with **Azure AD** and orchestrated containers with **Docker**.
* Hands-on experience using version control tools like **GitLab, Bitbucket,** and **GIT** and project management toolslike

**JIRA** and **Rally**.

* **Agile** stand-up meetings throughout the projects with team members on a day-to-day basis for the update on project status using **JIRA**
* Good working knowledge of **Ant**, **Jenkins**, **Maven**, **Gradle,** and **AWS** for project build/test/deployment, logging, and

**JUnit** for unit and integration testing.

* Hands-on exposure to multiple Application Servers like **BEA Web Logic Application Server, Apache Tomcat, WebSphere,** and **JBoss**.
* Good understanding of **Kubernetes** architecture and concepts like **services, pods,** and **replica sets**.

**TECHNICAL SKILLS:**

**Programming Languages** - C, C++, Java 21.0/17.0/11.0/8.0, Groovy, SQL, PL/SQL, Python.

**Web Technologies** - HTML5, CSS3, Bootstrap, JavaScript, TypeScript, jQuery, XML, AJAX,

XSD, XSL/XSLT, SAX/DOM, DOJO,JSON.

**JavaScript Technologies** - Angular, React, Redux, jQuery, EXT.js, Node.js, Express.js Backbone.js,

Require.js.

**Database** - Oracle, MySQL, Cassandra, PostgreSQL, MongoDB, Redis.

**Framework Tools** - Spring Boot, Spring MVC, Hibernate, Spring Security, Spring IOC, Struts.

**Testing frameworks** - Selenium, JUnit, Mockito, Jasmine, Karma.

**DevOps Tools** - Docker, Kubernetes

**Web Services** - RESTful, SOAP, GRPC, WSDL, UDDI.

**Web Servers** - Tomcat, WebLogic, JBoss, WebSphere, Nginx.

**Cloud Environments** - AWS (EC2, S3, RDS, Lambda, IAM), Azure (App Service, AKS) and GCP.

**Repositories** - GitHub, GitLab.

**Operating Systems** - Windows, Linux

**Build Tools** - Jenkins, Maven, Gradle, Log4j, Bamboo.

**Design Patterns** - Singleton, Factory, MVC, Front Controller, and DAO pattern.

**PROFESSIONAL EXPERIENCE:**

**Client: Kaiser Permanente/Deloitte, Pleasanton, CA. Feb 2024 – Present Role: Senior Java Full Stack Developer**

**Responsibilities:**

* Involved in the design and development of a scalable multi-vendor healthcare platform to ensure seamless integration and high performance.
* Designed and implemented **HL7-based data models** and integrations to ensure seamless interoperability and data exchange across healthcare systems, adhering to industry standards like **HIPAA**.
* Developed user interfaces using **React** and **TypeScript** to create scalable and maintainable **Single Page Applications**.
* Contributed to the development of a **Next.js NX monorepo**, supporting scalable multi-team development and integrating **Builder.IO CMS** for dynamic content management.
* Designed and developed application features using **Spring Boot** with MVC design principles.
* Created and tested responsive and accessible web pages using **HTML5**, **CSS3**, **Bootstrap**, **Typescript**, **jQuery**, and

**React.js**.

* Utilized **React Router** to enable routing and navigation for **Single Page Applications (SPAs).**
* Worked extensively with **React components**, including **Forms, Events, Keys, Router,** and Animation functionalities, to enhance user interactivity.
* Leveraged **React.js** templating to improve development speed and build reusable components.
* Applied **Test-Driven Development (TDD)** practices with **Storybook** to build and test reusable UI components.
* Configured **Playwright** to automate visual and functional testing of **Storybook UI** components**,** simulating user interactions (clicks, inputs, navigation) across multiple browsers for behavior verification.
* Developed **Java 17-based backend applications** with **J2EE** and **Spring Boot**, building scalable healthcare systems and integrating **HL7** standards for secure patient data management.
* Created **RESTful APIs** with **Spring Boot**, enabling seamless integration between healthcare platforms and front-end applications for efficient data exchange.
* Developed backend **microservices** using **Spring Boot**, performing CRUD operations to manage healthcare data.
* Utilized **Kafka** for asynchronous messaging and event-driven architecture, enabling real-time data exchange between microservices.
* Designed and integrated **GraphQL APIs**, enabling efficient data fetching and interactions between services.
* Implemented a **Backend-for-Frontend (BFF)** architecture using **Apollo, GraphQL Federation,** and **Hasura**, enabling precise data retrieval via a unified endpoint with strong typing to avoid both over-fetching and under-fetching.
* Configured **Hasura** with **PostgreSQL** as a data source, allowing instant generation of **GraphQL** queries, mutations, and subscriptions without writing custom resolvers.
* Successfully implemented **Apache Superset** with enterprise **Single Sign-On (SSO)** using **Active Directory (AD)**

authentication, enabling secure access and seamless user onboarding.

* Designed and implemented a robust **role-based access control system** using **Azure AD** with granular permissions based on **AD group** memberships (admin, read-write, read) for secure superset dashboard access.
* Configured **Docker** for virtual environments and established **CI/CD** pipelines using **Jenkins** and **Azure**.
* Participated in setting up **CI/CD** pipelines using **GitHub Actions**, ensuring automated testing, build, and deployment processes.
* Used **Azure Resource Manager (ARM)** to automate the deployment, updating, and deletion of resources in a coordinated manner.
* Designed and deployed scalable **Java Spring Boot microservices** using **Azure Kubernetes Service (AKS)**, with secure RESTful APIs managed via **Azure API Management**.
* Automated CI/CD pipelines using **Azure DevOps**, streamlined dependency management with **Azure Artifacts**, and deployed containerized applications using **Docker** and **AKS**.

**Environment:** Healthcare platform development, HL7 standards, HIPAA compliance, React, TypeScript, Next.js NX monorepo, Builder.IO CMS, Spring Boot, MVC, HTML5, CSS3, Bootstrap, jQuery, React Router, Storybook, Playwright, Java 17, J2EE, RESTful APIs, CRUD operations, Kafka, GraphQL, Hasura, PostgreSQL, Apache Superset, Active Directory (AD), Docker, Jenkins, CI/CD, GitHub Actions, Azure Resource Manager (ARM), Azure Kubernetes Service (AKS), Azure API Management, Azure DevOps, Azure Artifacts.

**Client: State of Illinois, Springfield,IL. Apr 2022 – Jan 2024**

**Role: Senior Java Full Stack Developer**

**Responsibilities:**

* Involved in the implementation of application using conventional design practices **MVC-Model View Controller.**
* Developed user interface by using **React,** and **Flux** for SPA development.
* Designed and developed application based on struts framework using **MVC** design pattern.
* Designed, developed, and tested **HTML5, CSS3, Bootstrap, JavaScript, jQuery,** and **React.js** that meet accessibility and web browser standards for the website.
* Implemented **React** code to handle cross-browser compatibility issues in Mozilla Firefox, IE, Safari, and Chrome.
* Expertise in configuration, administration, and performance tuning of **PostgreSQL database** in the Cloud (**AWS**) as well as on-premises.
* Developed a **Single page application** and structured the JavaScript code using the **React.JS** framework including **MVC architectures**, different modules, specific controllers, templates, custom directives, and custom filters.
* Developed the **Microservices** using Spring Boot that creates, updates, deletes, and gets the assignment information from the backend.
* Used **Spring Boot** which is radically faster in building cloud **Microservices** and developing **spring**-**based**

applications with very little configuration and access logging for **Spring Boot** Application.

* Used **Java 11** features such as **Lambda expressions**, **Functional Interfaces**, and **Streams** to avoid boilerplate code.
* Handled response data from **RESTFUL** web services using XML, JSON, and jQuery to update UI Interacted with Java controllers.
* Developed **REST Web services** to make web service calls simple and easy for the client to access with the help of standard HTTP URIs. Developed **microservices** using **Spring Boot** exposed as REST API and integrated with React- based web applications.
* Implemented web services in **RESTFUL** web services using Spring Rest Template
* Developed solutions for leveraging the breadth of marketplace services, including **spring cloud** services (Eureka, Config, Hystrix)
* Used **Spring Core** annotations for Spring Dependency Injection, SpringMVC for RestAPI, and Spring Boot for

**microservices.**

* Worked on **Swagger API** and auto-generated documentation for all **REST** calls.
* Secured API by implementing **OAuth 2.0** token-based authentication/authorization using **Spring Security.**
* Implemented persistence layer using **Spring JDBC** template to store the data in **PL/SQL** database.
* Involved in writing complex **SQL** queries using correlated subqueries, joins, and recursive queries, **PL/SQL** stored procedures.
* Worked on a project which handles searching algorithms using **Elastic Search** which is mainly used for pulling analytics-related information using the keywords entered by the end user.
* Worked on Integrating **Apache Kafka** and created **Kafka** pipelines which are used for real-time processing.
* Set up the **CI/CD** pipeline process for the application using **Jenkins**.
* Working experience with **AWS Services: Lambda, S3, EC2, EB, CloudFront, SNS, DynamoDB,** and **Docker Containerization**.
* Working experience on serverless deployments through **AWS CLI.** changing the AWS infrastructure Elastic Beanstalk to **Docker** with **Kubernetes**.
* Imported data from **AWS S3** into **Spark RDD**, Performed transformations and actions on **RDDs**
* Use Amazon Cloud Watch to monitor **AWS** services & and Amazon Cloud Watch logs to monitor the application.
* Developed **AWS** cloud formation templates and set up Auto scaling for **EC2 instances** and was involved in the automated provisioning of AWS cloud environment using **Jenkins.**
* Used **Junit** for unit test cases to monitor the application functionality and Monitored the Error logs using **Log4j**

and fixed the problems.

* Tested every functionality by Test Driven Development using **Junit** and **Mockito**.
* Designed the **cucumber** test cases and step definitions to perform integration testing and UAT testing.

**Environment**: React.js, Flux, MVC, HTML5, CSS3, Bootstrap, JavaScript, jQuery, PostgreSQL, AWS (Lambda, S3, EC2, Elastic Beanstalk, CloudFront, SNS, DynamoDB, CloudWatch), Spring Boot, Spring MVC, Spring Security, OAuth 2.0, REST API, Swagger, PL/SQL, Spring JDBC, ElasticSearch, Apache Kafka, Jenkins, Jira, Docker, Kubernetes, AWS CLI, JUnit, Mockito, Log4j, Cucumber, TDD.

**Client:** : **Comcast, Philadelphia, PA. Nov 2020 – Mar 2022**

**Role: Java Full Stack Developer**

**Responsibilities:**

* Designed and developed the application using the framework **Angular** with **HTML5, CSS3,** and **Typescript**.
* Built **Angular 11** components, and UI services to consume REST services using Component based architecture provided by **Angular 11**.
* Implemented **Angular Router** to enable navigation from one view to another.
* Created Reusable components, Custom Modules, Custom Directives, Pipes, and Services in **Angular**.
* Designed and developed dynamic multi-browser compatible responsive web applications using

**Angular, JavaScript, Vue.js, HTML5, CSS3, and Bootstrap.**

* Developed dynamic responsive Web Application by integrating **Angular** with **Bootstrap** which is further integrated with **Web Services** and **Vue.js.**
* Worked on **RESTful** Web Services as well as Node Rest Framework for the backend and used **Mongo DB.**
* Understand and adopt **Microservices architecture** to gradually replace a core monolithic application with Microservices.
* Used REST controller in spring framework to create **RESTful** web services & and **JSON** objects for communication.
* Developed **RESTful** web services to retrieve data from the client side using a microservices architecture.
* Designed and developed server-side applications and **APIs** using **Node.js**, leveraging its asynchronous**, event- driven architecture** to handle high volumes of concurrent requests.
* Create a **Node.js** Express server to establish an **MVC** framework that connects the front-end **Angular.JS**

application with the back-end **MongoDB** database, enabling both broadcast and chat services.

* Utilized **Node.js** frameworks such as **Express.js** to streamline the development process and enhance code

maintainability.

* Developed server-side application to interact with the database using **Spring Boot** and **Hibernate**.
* Developed **RESTful** Services with Java using JAX-RS, Jersey, and Spring Boot. Coding for consuming the **REST APIs**, getting **JSON** responses, and parsing them to get the required formats.
* Expertise in spring-based microservices and enabled discovery using the **Eureka server**.
* Performed **CRUD** operations like updating, inserting, and deleting the data in the **NoSQL** database **MongoDB.**
* Worked with **NoSQL** database **MongoDB** and developed custom **MongoDB** applications specific to clients' needs.
* Used Jenkins to execute the **Maven** project as well as to build the version system tool.
* Implemented the function to send and receive messages on **RabbitMQ** synchronously.
* Developed and performed test cases using **Jasmine** and **Karma** for front-end unit testing and used **Cucumber**, **Protractor**, and **Http**-**server** for the **End 2 End** testing.
* Developed **JUnit** test cases for the Persistence layer and Business layer to perform unit-level testing.
* Deployed and managed **Angular** and **Node.js** applications on **Azure App Service** and **Azure Kubernetes Service (AKS)**, ensuring scalability, high availability, and efficient orchestration of containerized microservices.
* Used **Azure** for Scaling and checking the reliability of the applications that were developed during the project.
* Integrated **Azure Cosmos DB** (MongoDB API) for globally distributed, low-latency NoSQL database solutions.
* Automated build and release pipelines using **Azure DevOps**, ensuring continuous integration and deployment (CI/CD) for full-stack applications.

**Environment**: Angular 11, HTML5, CSS3, Typescript, Bootstrap, Vue.js, JavaScript, MongoDB, Node.js, Express.js, RESTful Web Services, Microservices, Spring Boot, JAX-RS, Jersey, Hibernate, Eureka, RabbitMQ, Jenkins, Maven, Jasmine, Karma, Cucumber, Protractor, JUnit, Azure App Service, Azure Kubernetes Service (AKS), Azure Cosmos DB, Azure DevOps, CI/CD.

**Client: Truven Health, Denver, CO. Sep 2017 – Oct 2020**

**Role: Java Full Stack Developer**

**Responsibilities:**

* Developed single-page applications using **Angular 8** Routers.
* Proficient in **Java 8**, leveraging it for server-side development with **JSP**, **Servlets**, and **Spring**.
* Applied **UML** diagrams, including Class, Sequence, and Use-Case diagrams, to visually represent system architecture and design during the **OOAD** process.
* Successfully migrated legacy **Java** code to **Java 8**, modernizing applications and taking advantage of new language features.
* Implemented error handling strategies within **lambda expressions** to handle exceptions gracefully and improve application robustness.
* Conducted comprehensive **Object-Oriented Analysis** to understand system requirements and identify key classes and objects.
* Skilled in developing dynamic and responsive web applications using **Angular 8**, **HTML5**, **CSS3**, and **Bootstrap**.
* Conducted form handling and validation using **Angular's** built-in forms module, ensuring data integrity and user- friendly input.
* Utilized interceptors to handle **HTTP** requests and responses globally, enabling features like logging and error handling.
* Experienced in client-side scripting with **JavaScript** and **AJAX**, enhancing user interactivity.
* Implemented route handling and request validation using **Express.js**, ensuring a seamless user experience.
* Proficient in **Spring** framework for building robust and scalable applications.
* Experienced in building microservices and utilizing **Spring Boot** for rapid application development.
* Skilled in designing and consuming web services, including both **SOAP** and **REST**.
* Configured view resolvers in **Spring MVC** to integrate with various templating engines such as **Thymeleaf** and **JSP**.
* Implemented global exception handling in **Spring MVC** applications, ensuring a consistent error response structure and

user experience.

* Proficient in **Hibernate 3** for efficient data persistence.
* Skilled in **JDBC**, **JMS**, and **JUnit** for database operations and testing.
* Strong skills in logging and debugging with **Log4j**.
* Proficient in **SQL**, **PL/SQL**, and **JSON** for data manipulation.
* Proficient in setting up and managing **Elastic Search** for full-text search and analytics.
* Developed and maintained **Spring Boot** applications with **OracleDB** as the underlying database, ensuring seamless integration and high performance.
* Utilized **Hibernate** as the ORM tool for mapping Java objects to **OracleDB** tables, simplifying database operations and improving code maintainability.
* Adept in unit testing with **Mockito** and working in a **UNIX** environment.
* Proficient in utilizing various **AWS** services, including **SQS**, **EC2**, and **S3**.
* Successfully deployed applications on **AWS Elastic Beanstalk**, streamlining the deployment process and minimizing downtime.
* Proficient in using **Amazon S3** for object storage and data handling, ensuring data durability and accessibility.
* Utilized containerization technologies such as **Docker** for packaging and deploying microservices consistently across different environments.
* Conducted orchestration of microservices using **Kubernetes** for automated scaling, load balancing, and management.
* Skilled in working with **Kafka** for event streaming and **Splunk** for log analysis.
* Proficient in using **Redis** for caching.
* Adept in setting up **Jenkins 1.6/2.0** for continuous integration.
* Familiar with **SonarQube/Sonar Lint** for code quality analysis.

**Environment**: Angular 8, Java 8, JSP, Servlets, Spring Framework, Spring Boot, Hibernate, Thymeleaf, JMS, JDBC, Log4j, SQL, PL/SQL, JSON, ElasticSearch, OracleDB, Mockito, UNIX, AWS (SQS, EC2, S3, Elastic Beanstalk, SNS), Docker, Kubernetes, Kafka, Splunk, Redis, Jenkins, SonarQube, SonarLint.

**Client: IBM, Jackson, MS. Oct 2013 – Aug 2017**

**Role: Java Full Stack Developer**

**Responsibilities:**

* Utilized Object-Oriented Design (**OOD**) principles to create modular and scalable class structures, enhancing code reusability and maintainability.
* Strong command over **J2EE**, enabling the creation of enterprise-level applications.
* Skilled in **JSP** (Java Server Pages) for building dynamic web applications.
* Proficient in **Spring Boot** and **Spring**, utilizing these frameworks to develop scalable and efficient Java applications.
* Worked closely with frontend developers to integrate **Spring MVC** backend services with **Angular** and **React**

applications.

* Ensured compatibility and efficient data exchange between frontend and backend through the use of **JSON** and **AJAX**.
* Strong understanding of **Hibernate ORM**, facilitating database operations and data persistence.
* Knowledge of **EJB-Session Beans** and **Entity Beans** for building enterprise applications.
* Proficient in **JMS** (Java Message Service) for reliable messaging within applications.
* Experienced in working with **XML** for data exchange and configuration.
* Familiar with web technologies like **HTML**, **DHTML**, **JavaScript**, and **CSS** for web application development.
* Skilled in front-end frameworks such as **AngularJS** and **Angular 2** for dynamic web interfaces.
* Proficient in **JDBC** for Java-based database connectivity.
* Developed and maintained a wide range of **PL/SQL** stored procedures and functions to encapsulate business logic and data manipulation tasks.
* Managed **WebSphere Deployment Manager** for centralized administration and configuration of multiple application servers.
* Experience with **RabbitMQ** for efficient message queuing and communication.
* Knowledge of **Log4J** for logging in Java applications, ensuring effective debugging and monitoring.
* Familiar with version control systems like **CVS** and **GIT/Stash** for source code management.
* Proficient in **Maven**, enabling streamlined build processes and dependency management.
* Utilized **continuous integration and continuous deployment (CI/CD)** pipelines for automating microservices deployment.
* Experience with **Jenkins** for continuous integration and continuous deployment (CI/CD) automation.
* Utilized **Amazon S3** (Simple Storage Service) for scalable object storage and data backup, configuring data lifecycle policies for storage optimization.
* Conducted **AWS RDS** (Relational Database Service) setup and management for relational databases like **MySQL**, **PostgreSQL**, and **SQL Server**.
* Set up and managed **AWS SNS** for **pub/sub** messaging, enhancing real-time communication within applications.
* Utilized **Amazon EC2** (Elastic Compute Cloud) for provisioning and managing virtual servers in the cloud, including instances running **Linux** and **Windows**.
* Knowledge of **SonarQube** for code quality assessment and improvement.
* Familiar with **CMS** (Content Management System) and **Confluence** for collaborative documentation.
* Skilled in both **Windows** and **Unix/Linux** operating systems.
* Experience with **JBoss** application server for hosting Java applications.

**Environment:** JAVA 1.8, J2EE, Core Java, J2EE, JSP, Spring 4.0 Hibernate ORM 4.3, EJB-Session Beans, Entity Beans, JMS, XML, HTML, DHTML, Java Script, CSS, Angular JS, Angular 2, JDBC, RabbitMQ, Log4J, CVS, GIT/stash, Maven, Jenkins, Jira, SonarQube, CMS, Confluence, Windows, Unix/Linux, JBoss, Eclipse IDE, spring boot, spring

**Client: My Class Board, Hyderabad, India. Nov 2012 – Sep 2013 Role: J2EE/Java Developer**

**Responsibilities:**

* Implemented the application using the **Struts Framework**, based on the **Model View Controller (MVC)** design pattern, ensuring a clean separation of business logic from the presentation layer.
* Coded **Action classes**, **Java Beans**, **Service layers**, and **Business delegates**, utilizing **JDK 1.5** features such as

**Annotations** and **Generics** to implement business logic.

* Created and managed **Servlets** to process client requests, manage session data, and handle server-side logic efficiently.
* Designed and managed project tables in the **Oracle database** using the **Toad** tool for connectivity and administration.
* Used the **HTTP Client Module** to handle backend interactions through **GET**, **PUT**, **POST**, and **DELETE** requests.
* Used **ANT** to build the application and deployed it on **JBoss**.
* Designed components using **Spring MVC** and **Struts**, performing data modeling with **POJOs** and integrating with

**Hibernate** for database connectivity.

* Developed product template pages using **JSPs** and worked on **Intellij IDE** as the development environment.

**Environment:** Java, Spring IOC, Spring MVC, Apache Struts MVC, Hibernate, Servlets, JSP, Oracle Database, Toad, JDK 1.5 (Annotations, Generics), ANT, JBoss, Tomcat, Intellij IDE, HTTP Client Module, MVC, Agile.

**EDUCATION:**

Bachelor of Technology in Computer Science Engineering from Jawaharlal Nehru Technological University, India. (Graduated in 2012).