# Sai Charan Papasani

**Meta Certified Front-End Developer** Meta Certified Front-End Developer with 2+ years of professional full-stack experience in ASP.NET MVC, React, Spring Boot, and MySQL. Proven ability to build scalable, high-performance web applications. **Recently obtained a Master's Degree in Computer Science**, seeking impactful Software Developer and Full-Stack roles.

## **Education**

State University of New York at Albany, Masters in Computer Science

August 2023 - May 2025

- **Concentrations**: Software Development & Theoretical Computer Science
- **Related Coursework:** Software Engineering, Advanced Programming, Algorithms & Data Structures, AI, Automata Theory

# **Professional Experience**

**LeadSquared**, Software Engineer

October 2021 – July 2023

- Developed dynamic sender name feature, enhancing platform flexibility and user customization options.
- Improved email tool speed by 30% through MySQL query optimization and .NET MVC tuning, significantly boosting performance.Worked on Full Stack Development of several other features using .NET,Html,Css,My Sql.
- Built RESTful APIs to automate user workflows, increasing efficiency and reducing manual overhead for internal operations. Automated testing for Several Important API's using Postman.
- Identified backend bottlenecks and proposed architectural changes, leading to increased system throughput.
- Collaborated effectively across teams to resolve bugs and deploy continuous improvements to the software platform.

# **University at Albany,IT Services,** Shift Lead(Part-time)

August 2024 - May 2025

- Coordinated task distribution and issue resolution for 5+ student technicians.
- Provided support for Identity Management, desktop/mobile systems, and collaboration tools.
- Trained 40+ users on university systems; resolved 50+ IT support tickets weekly.

## **Projects**

## **Meta Front-End Developer Capstone Project**

React, JavaScript, HTML5, CSS3, UI/UX Design

- Developed a responsive restaurant booking application featuring robust routing, client-side form validation, and a mobile-first design.
- Focused on implementing accessibility standards and performance optimization techniques.

#### **Finance Tracker**

React.js, Spring Boot, MySQL, Java, AWS, Python

- Full-stack app for personal finance with user authentication, goal tracking, and real-time analytics.
- Developed secure REST APIs and designed scalable backend architecture.

#### **Food Ordering Website**

ASP.NET MVC, SQL Server, Entity Framework, jQuery

- Built a role-based online food ordering system with separate modules for Admin, Chef, Customer, and Caretaker.
- Integrated real-time order tracking and menu management.

### **Skills**

- Programming Languages: C#, Python, JAVA, JavaScript, HTML5, CSS3, C, SML, Assembly Language
- Web Technologies: ASP.NET MVC, React.js, Spring Boot, REST API, jQuery, Bootstrap, MERN Stack, .NET Core
- Databases: MySQL, SQL Server, Redis, Elastic Search, AWS, Azure
- Tools & Methodologies: Data Structures and Algorithms, Systems Architecture, Postman (API Automation), WCF, MATLAB, UI/UX Desgin, Selenium, SQL Server, Git, Entity Framework, Linux, Apache Spark

#### **Certifications**

- Meta Certified front developer Coursera
- **ASP.NET MVC 5** Microsoft
- Mastering Programming with MATLAB Coursera

## **Activities & Achievements**

- Organized and hosted a successful college-level coding hackathon, engaging over 100+ participants.
- Mentored junior students as a peer mentor, teaching core programming skills and helping them prepare for technical interviews. .