Sri Phani Charan Tatineni

Fairfax, Virginia | 571-591-8938 | charantatineni11@gmail.com | Linkedin | Portfolio

PROFESSIONAL SUMMARY

Software Engineer with over **2 years** of experience in creating efficient, scalable applications. Skilled in Java, Python, React and Database Management with a strong focus on **Full-stack development**. Experienced in using AWS and Agile practices to build reliable solutions that meet user needs.

EDUCATION

George Mason University

May 2024

Masters in Computer Science, GPA: 3.73/4.0

Fairfax, Virginia

Jawaharlal Nehru Technological University

May 2022

Bachelor of Engineering in Computer Science and Engineering

Kakinada, Andhra Pradesh

SKILLS

Tech Stack: Java, Python, .net, C, C++, R, Ruby, Scala, Kotlin, Spring Boot, Node JS, ReactJS, Angular, Javascript, TypeScript, Bootstrap, HTML, CSS

Databases and Cloud: SQL, PostgreSQL, Oracle DB, MongoDB, Hibernate, DynamoDB, Redis, Microsoft Azure, GCP, Amazon Web Services(AWS)

Tools and Technologies: Git, Jira, Figma UI, Tableau, Power BI, Unit testing, Selenium, JUnit, Mockito, MS Office, Kafka, Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Microservices, Scrum, Agile, Software Development Lifecycle(SDLC), Continuous Integration and Continuous Delivery(CI/CD), Linux, Unix, Terraform, Docker, Kubernetes

WORK EXPERIENCE

Software Engineer

December 2021 - June 2022

Exposys Datalabs
Built a web application for in-house project tracking using Java Spring Boot and advanced routing features of React,
incorporating PEST APIs for user, authentication, creating browsing and tracking task status in real time, within Agile

- incorporating **REST APIs** for user authentication, creating, browsing, and tracking task status in real-time, within Agile Framework.
- Implemented routing to reduce load times by 75%, enabling seamless page transitions.
- Optimized **MongoDB** with advanced indexing and sharding, improving query response times by 35%.
- Orchestrated a migration project, transitioning legacy system from Scala to Java, resulting in enhanced performance of 25%.

Software Engineer

May 2020 - December 2021

Embytes Solutions

India

India

- Developed and maintained backend services for a video conference platform built on top of WebRTC using Java and Spring Framework, ensuring the scalability, performance, and reliability.
- Managed version control with Git, providing real-time insights and improving monitoring efficiency by 25%.
- Integrated Jenkins for automated data updates, ensuring accurate and up-to-date information across all dashboards, reducing manual update time by 45%.

PROJECTS

Constructor Worker Helmet Detection Using ResNet Model | Python, JavaScript, React, Image Processing, Optimization, git

- Engineered and Developed an optimized desktop application using **Python**, Django, Flask, and a trained ResNet model with TensorFlow for accurate helmet detection.
- Achieved 95.6% detection accuracy, utilizing React for the frontend and a trained ResNet model with TensorFlow for real-time safety monitoring in construction environments.

Hospital Management System | PostgreSQL, Node.js, JWT, React, REST API, Express, git

- Implemented efficient search functionalities for quick retrieval of records, streamlining the process of accessing patient and doctor data through search queries.
- Utilized **Node.js** for backend processing, supporting real-time updates and handling hundreds of concurrent queries with minimal latency.

Job Application Portal | React, Node.js, Express, JavaScript, REST API, PostgreSQL, git

- Designed sleek, responsive UI and complete CRUD operations for job postings and user data.
- Optimized database performance using **PostgreSQL** to handle large datasets, ensuring seamless operation and scalability during peak usage, supporting over 200 job applications per minute.

PUBLICATIONS

"Internet of Things based UV Automobile Sanitization", by IEEE in the "2021 2nd International Conference on Smart Electronics and Communication". DOI: 10.1109/ICOSEC51865.2021.9591934 .(Available at https://ieeexplore.ieee.org/author/37089028017)

CERTIFICATIONS