

Sai kumar Padamati

☎ +1 352 709 7523 | @saikumarpadamati13@gmail.com 📍 Gainesville, Florida | 🐙 GitHub | 📄 Leetcode | 🔗 LinkedIn

EDUCATION

University of Florida

Master of Science in Computer Science; GPA: 3.77/4.0

Gainesville, Florida

Aug 2022 – May 2024

JNTU College of Engineering Hyderabad

Bachelor of Technology in Computer Science and Engineering; GPA: 3.9/4.0

Telangana, India

Aug 2015 – May 2019

SKILLS

Programming: Java, Javascript, Python, TypeScript, C++, C#, NodeJS, Golang/Go, Erlang.

Web Technologies: RESTful APIs, HTML, CSS, ReactJS, ExpressJS, Spring Boot, Spring Security, Spring Kafka

Cloud technologies: AWS Lambda, DynamoDB, S3 bucket, AWS Athena, Azure, GCP

Developer tools: Git, Linux, Bash, VS Code, IntelliJ, Postman, Jira, Maven, Groovy, Docker, Confluence, Cassandra

Databases: SQL, PostgreSQL, MongoDB, Elastic Search, Redis

WORK EXPERIENCE

Brillio Technologies

Senior Software Engineer

Hyderabad, India

Mar 2022 – Aug 2022

- Revitalized various modules within a legacy application during the ESAP migration project for Verizon, leading to a 25% enhancement in the performance of the new application.
- Developed the backend using Java, Spring Boot, and Oracle SQL, while employing ReactJS on frontend .
- Conducted **HLD** and **LLD** reviews, designed the tools architecture, and performed trade-off analysis to ensure optimal design choices were made, resulting in an 80% reduction in pipeline analysis time and decreased error rates compared to manual analysis.
- Used a **Data Lake** to fetch data points using efficient SQL queries with less than **1 minute** query execution time.
- Implemented a robust deployment pipeline leveraging Docker, Kubernetes, and Jenkins, resulting in a significant increase in application reliability and scalability across diverse environments. This approach led to a 30% reduction in deployment failures and a 50% improvement in deployment speed.

Wipro Technologies

Project Engineer

Hyderabad, India

Jun 2019 – Feb 2022

- Contributed to the development of B2B applications for HPE and Fruit of the Loom clients using Java, Springboot, RestAPI, SQL, Git.
- Oversaw the end-to-end process of engineering and integrating new functionalities into the application, notably a quoting system. This initiative eliminated dependencies on external applications and slashed user time by 25%. Additionally, honed both backend and frontend development skills, resulting in a more versatile skill set.

PERSONAL PROJECTS

Stock Portfolio Analyzer

- Designed and executed a visual stock portfolio analyzer from scratch using Java8, **RESTAPI**, Gradle. Implemented the core logic using **DesignPatterns**, refactored the code to add support for multiple stock services.Improved the application stability and performance by 15% by using **multithreads**.

Wordle Clone

- Built an interactive Wordle project leveraging Advanced **React** and **React Hooks**, incorporating **useState** and **useEffect** for efficient state management. Implemented **Context API** and **useContext** for seamless state handling across components.

US Vehicle Crash Data Analysis

- Crafted a **Vehicle Crash Data Analysis** system utilizing **Java**, **ReactJS**, and **Spring Boot**, that can handle visualization of **250,000** vehicle crash records.
- Architected a cutting-edge web-based interface for seamless user interaction with crash data, enabling in-depth analysis and insights, resulted in a 40% reduction in product development cycle time and a 25% increase in customer satisfaction rates.
- Improved **data query efficiency** and **accuracy** in the tool by **30%** writing optimized complex SQL queries.