Sai Sruthi Chalasani

New Jersey | +1 551-775-3041 | saisruthi1999@gmail.com, schalas4@stevens.edu | LinkedIn

Summary

Over 3+ years of expertise in Java technologies, including Spring, Hibernate, and Microservices architecture, with a proven track record of delivering innovative software solutions. Demonstrate proficiency in object-oriented design, database administration, and AWS deployment. Possess skills in unit testing, CI/CD implementation, and Agile methodologies, contributing to projects ranging from analysis and design to successful delivery. Experience in leading projects, collaborating with stakeholders, and ensuring top-tier code quality, establishing a strong foundation for impactful software development endeavors by reducing the human efforts nearly by 60%.

Professional Experience

UPS- United Postal Services Senior Program Analyst

Parsippany, NJ 2023 -Present

- Technical Expertise in Business Rules Engines: Proficient in utilizing IBM Operational Decision Manager to design, implement, and manage complex decision logic within applications.
- Demonstrated hands-on experience in configuring rule set artifacts, decision tables, and rule flows to enhance system efficiency.
- Designed and developed applications using Java, adhering to Object Oriented Programming principles.
- Experience in setting up a CI/CD pipeline by integrating **Jenkins** with **Azure TFS repo** and **GCP Kube environments.**
- Implemented Unit test cases using JUnit, Mockito. Debugged and resolved errors/bugs raised with REST API and Postman
- Effectively utilized SonarQube to ensure coding standards/security, integrating it with pipelines for continuous code inspection.

JPMorgan Chase & Co

New York, NY

Associate Software Developer

- 2023 2023
- As a Partner channel associate, implemented 10+ microservices with Java and React while supporting AWS client, emphasizing error response validation, in an Agile/Scrum environment.
- Reduced deployment process time by 50% by implementing a highly efficient Jenkins pipeline integrating Git, AWS, and Terraform with a team of 3 engineers, resulting in consistent and error-free releases.
- Enhanced database performance by migrating from MySQL to PostgreSQL that reduced data loss from 1% to 0.003%
- Created Bootstrap data, streamlining UI development by generating relevant data with unique IDs, enhancing user experience, reducing work hours by 90% and increasing user engagement by 12%.
- Employed Terraform to orchestrate and administer the foundational cloud infrastructure supporting 6 Kubernetes clusters, guaranteeing a smooth process for deploying and dynamically scaling these containerized applications within an AWS.
- Developed and maintained projects in GitHub, including creating and managing repositories, issues and pull requests.
- Utilized Jira as a project management tool to track tasks, bugs, and issues throughout the Software Development Lifecycle. Worked with Jira's **Agile** board to manage **sprints** and prioritize tasks for development.
- Automated unit testing with JUnit, Selenium, Blazemeter, increasing test coverage by 15% and reducing test execution by 25%.

Hvundai Mobis Hyderabad, India Research Engineer 2020 - 2022

- Integral role in developing a cutting-edge **Remote Smart Parking Assist** (RSPA) system, automating parking processes.
- Debugged and tested Simulink-based algorithms Parking Slot Detection and Parking Path Control for Korean clients, ensuring performance and reliability.
- Authored Park Slot Detection Logic from scratch, deployed in GENESIS G90 CAR model's ECU for functional RSPA system. Ensured model quality via rigorous Functional and Unit Testing with tools like Polyspace and CARSIM.
- Demonstrated proficiency in full stack programming including MERN, used AWS services for website setup.
- Managed MySQL databases, consistently achieving optimal performance with query response times averaging under 50 milliseconds, implementing robust security measures to maintain a 99.99% uptime rate.
- Spearheaded the implementation of CI/CD pipelines using Jenkins and GitHub, reducing deployment time by 50% and ensuring faster delivery of high-quality software releases in adherence to Agile methodologies throughout the entire SDLC.

Education

Stevens Institute of Technology

Hoboken, NJ 2022 - 2023

Master of Science in Computers and Information Science Amrita Vishwa Vidyapeetham

Bachelor of Technology in Electronics and Instrumentation Engineering

Coimbatore, India

2016 - 2020

Skills

Java Frameworks: J2EE, RESTful API's, Servlets, JSP, JDBC, React, Angular 2/4/8, Spring boot, Hibernate, JPA **ML Frameworks:** TensorFlow, PyTorch, OpenCV, skLearn, Scikit-Learn, NLTK, BeautifulSoup, TSNE, TSNK **Cloud and Programming:** C, Python, Java, R, JavaScript, C#, C++, Amazon Web Services, Microsoft Azure, IBM-ODM

MySQL, PostgreSQL, MongoDB, Cassandra, NoSQL Database:

IDE/Editors: IntelliJ, Visual Studio, Eclipse, MATLAB

Methodologies: Agile, Scrum, Waterfall Model

Project Management Tools: GitHub, Bitbucket, Confluence, JIRA, Kafka