Avinash Tingre

https://tingreavinash.github.io Mobile: +91-7741-920-226

SUMMARY

Software Engineer with 5.7 years of experience implementing large back-end systems. Passionate about innovation, efficiency, and automation. Recognized for team work and technical capability.

EXPERIENCE

• Opus Consulting Solutions

Pune, MH

Senior Software Engineer

Feb 2022 - Present

Email: tingre.avinash@gmail.com

LinkedIn/tingreavinash

Github/tingreavinash

- Received **Spot Award** twice for outstanding quality of work, including developing and maintaining secure application modules using SonarQube/Sonar-Lint for improved code quality and security compliance.
- Created an **Audit Logging** framework using Java and Spring Boot to intercept every API request in microservices, improving tracking and enhancing security.
- As an individual contributor, developed and maintained the Click-To-Pay feature for Mastercard using Java,
 Spring Boot, and Redis. This involved integrating multiple microservices and implementing a caching mechanism for improved performance.
- Streamlined the **PCI-SSF** features in the application, including Data Encryption and Data Masking, according to user permissions using Java, Spring Boot, and Hibernate. This resulted in improved security compliance.
- Implemented an Event Logging framework using Java and Spring Boot to raise events for important user actions
 in all microservices. This improved application monitoring and resulted in a 50% reduction in time taken to identify
 and resolve issues.
- Created BPMN models using **Camunda Zeebe modeler** to improve process efficiency and reduce development time.

• Cerence Pune, MH

Software Engineer

May 2021 - Feb 2022

- Constructed efficient data extraction utility to parse JSON documents and store data in spreadsheets, improving data analysis capabilities.
- Collaborated with **cross-functional teams** to ensure seamless integration of NLPS with other systems.
- Developed features in the Natural Language Processing Server (NLPS) following an Agile Scrum process.

• Amdocs Pune, MH

Software Developer

Oct 2017 - Feb 2021

- Received **Spot Award** for exceptional performance in completing critical tasks.
- Developed high-performance **web service** using Spring Boot and Hibernate to transmit data between in-house and DNS management applications.
- Implemented **automated deployment** tasks on Linux using Ansible and shell scripts, resulting in a 50% reduction in deployment time and a 30% reduction in deployment errors.
- Developed **Hotfix Search App** that enables software engineers to easily search and retrieve relevant hotfixes. Built using Java, Apache POI and ReactJS. The application features a user-friendly interface, advanced search functionalities, improving productivity.
- Developed Leave Management System to streamline leave request and approval process for employees. Features
 include self-service dashboard for employees, manager dashboard for approval/rejection and auto-approval system
 for certain types of leave.

SKILLS

- Programming Languages: Java | SQL | JavaScript | ReactJS
- Cloud and DevOps Technologies: AWS | PCF | Git | Docker | Kubernetes
- Java Frameworks: Spring Boot | Spring Cloud | Spring Security | Spring AOP | Hibernate
- Software Development Tools and Other: JUnit | Mockito | Redis | ActiveMQ | WireMock | Splunk | Data Structures | Shell Scripting | Camunda Platform | Eclipse Vert.x

EDUCATION

• Savitribai Phule Pune University