Gaurav Kumar

Pune, India

+91-7762029894 | gauravk26800@gmail.com | linkedin.com/in/gauravk268 | github.com/gauravk268

PROFESSIONAL SUMMARY

Full Stack Software Engineer with 3+ years of experience building scalable, enterprise-grade web applications using Java, Spring Boot, Angular, and Microservices. Proven track record of driving 80% faster deployments and automating 98% of manual workflows through robust CI/CD pipelines, Docker, and cloud-native DevOps practices. Strong advocate of clean code, test-driven development (TDD), Agile methodologies, and end-to-end product delivery. Skilled in performance optimization, API design, and modern monitoring tools such as Splunk and AppDynamics.

TECHNICAL SKILLS

Languages : Java (11/21), Python, TypeScript, JavaScript, SQL, Bash, HTML/CSS

Backend: Spring Boot, REST APIs, Kafka, Hibernate, JPA, JDBC

Frontend : Angular, Material UI, Micro Front End (MFE), Bootstrap, AG Grid, **DevOps** : Docker, Gitlab CI/CD, Splunk, AppDynamics, SonarQube, Veracode

Tools : IntelliJ, VS Code, Git, SQL Developer, Postman, Swagger

CS Fundamentals: Data Structures & Algorithms, OOP, OS, Networking, Web Security Fundamentals

PROFESSIONAL EXPERIENCE

BNY Mellon

Jul 2022 – Present

Fullstack Software Developer

Pune, India

Fund Admin Processing Exchange (APEX):

- Designed and maintained table-driven workflows for 10+ financial products, improving configurability and increasing process efficiency by 30%.
- Developed and supported end-to-end **CI/CD pipelines** across 5+ regions using **Docker**, **secret management**, and automated **assembly creation**, minimizing deployment errors.
- Built **dynamic**, **data-driven UIs** supporting 100+ variable attribute changes with **real-time updates**, enhancing user experience by **40**%.
- Engineered adaptive screen logic to manage 50+ complex inputs using **Oracle DB configurations**, ensuring seamless **real-time data handling**.
- Reduced deployment time by 83% (from 2 hours to 20 minutes) by implementing Micro-UI architecture and optimizing Docker-based deployments.
- Enforced **code quality** using **Checkstyle**, improved **JUnit** test coverage to **95**%, and integrated **SonarQube** and **Veracode** to reduce vulnerabilities by **50**%.
- Facilitated **Agile delivery** across 3+ **Scrum teams** by managing story assignments, **sprint planning**, and cross-functional collaboration on 5+ major projects.
- Conducted 1000+ code reviews and mentored 10+ junior developers to ensure high-quality, maintainable code.

Universal Client Manager (UCM):

- Built a centralized data management service to consolidate client and fund data from 4 sources, ensuring 99.9% accuracy and consistency.
- Developed an intuitive web portal to manage 500+ monthly data exceptions, reducing resolution time by 30%.
- Created a **real-time dashboard** to monitor 10K+ data entries, track 200+ **open exceptions**, and visualize **mnemonic-level insights** for improved visibility.
- Automated generation and delivery of UCM feed files, cutting manual intervention by 40% and boosting data processing efficiency by 50%.
- Designed a dedicated client data module managing 70+ fields using Oracle CLOB and Angular shared components, improving maintainability and access speed by 35%.

EDUCATION

Motilal Nehru National Institute of Technology (MNNIT), Allahabad

B. Tech in Electronics & Communication Engineering

CGPA: 7.98/10

Mar 2018

May 2022

JNV Sonbhadra, Uttar Pradesh

Percentage: 92.8%

XII (CBSE)