Shobhit Mangla

https://www.linkedin.com/in/shobhit-mangla-8aa350142/

SUMMARY

Software Engineer with a strong background in full-stack development and a focus on delivering high-quality software solutions. Skilled in Java, Spring Boot, React JS, Typescript, Javascript, and various databases. Experienced in integrating financial services with NBFCs and driving successful migrations.

PROFESSIONAL EXPERIENCE

SDE 2
Otpless
Gurgaon, India

Tech Stack: React, Typescript, Java (Spring Boot), Mysql, Mongo DB, Kafka

- Designed and delivered a fully customizable SDK for merchants, enabling tailored authentication methods and seamless integration, improving onboarding efficiency by 30%.
- Deployed SDK to 5,000+ global clients with 99.9% uptime and P90 API latency under 50ms, ensuring high performance and reliability.
- Led a team of 2 engineers, driving agile practices and delivering scalable, high-quality code on time.
- Built scalable SDKs with comprehensive docs, enabling third-party developers to integrate in under 2 hours, reducing support requests by 25%.
- Collaborated with cross-functional teams (product, design, QA) to deliver bug-free, business-aligned solutions.

SDE 2

Apr 2022 – Feb 2023
Gurgaon, India

Bharatpe

Tech Stack: React, Typescript, Java (Spring Boot), Mysql, Mongo DB, Kafka

- Managed a postpaid credit line system handling 25M+ transactions and a TPV of ₹9,000 Cr+, ensuring seamless
 operations and scalability.
- Spearheaded third-party integrations with NBFCs, reducing processing time by 50%, improving data accuracy, enabling real-time decision-making, and cutting user drop-off by 4x.
- Built a robust limit management system, enhancing user control and reducing risk, leading to a 10% increase in collections.
- Optimized the bill generation process, reducing runtime from 6-7 hours to just 9 minutes, significantly improving system efficiency and user experience.
- Improved code quality by implementing unit tests (90%+ coverage), conducting code reviews, and establishing coding guidelines, reducing development turnaround time by 60%.
- Led a team of five engineers, fostering collaboration and delivering high-quality, scalable code on time.

SDE
Bharatpe
Jul 2020 – Mar 2022
Gurgaon, India

Designed and deployed enterprise-level dashboards and applications using React,

TypeScript, Spring Boot, and Java, ensuring seamless frontend-backend integration.

Projects:

- Last Mile Dashboard: Reduced delivery tracking time by 30%.
- CRM Dashboard: Boosted team productivity by 25%.
- **ChatBot Application**: Automated 10,000+ queries/month with 90% accuracy.
- **Delivery Provider Dashboard**: Reduced operational delays by 20%.

INTERNSHIP

Bharatpe

Software Developer Intern

Jan 2020 – Jun 2020 Delhi, India

- Developed and maintained enterprise-level dashboards using React.js and JavaScript, ensuring high performance, responsiveness, and seamless user experiences.
- · Gained hands-on experience in full stack development and Agile methodologies.

EDUCATION

B. Tech in Computer Science

BML Munjal university

2016 – 2020 Haryana, India

CGPA - 8.6

Projects

MM - Built a comprehensive dashboard to track sales, inventory, employees, attendance, and B2B ledgers, improving operational efficiency for businesses.

SKILLS

React, Javascript, Typescript, Maven, Gradle, git, Kafka, bash scripting, Redis, Solar, Sonarqube, APM, Aspect Oriented Programming, Microservices, Hibernate, , Rest Apis, Data Structures, Cypress, Jest, HTML, CSS