

GOURAV CHOPRA

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Professional Summary

Software Engineer experienced in Java, Spring Boot, and Microservices. Java Professional with expertise on core and advance java, Oracle, MySQL database. Proven track record of delivering high-impact projects. Skilled in building secure API's, optimizing onboarding system, and collaborating with cross- functional teams to achieve quality deliverables. Strong problem-solving ability, proactive learner, and effective communicator to driving technical excellence and business outcomes.

Skills

- **Backend Development:** Core Java, Advance Java (Collections, Multithreading, JDBS, Serialization), Spring Boot, Hibernate, RESTful API's, Microservices.
- **Database:** MySQL, Oracle.
- **Frontend:** HTML, CSS, JS, React.JS
- **Testing & CI/CD:** Junit, Mockito, Jenkins, Maven, Debugging.

Work Experience

Software Engineer | Cybage Software, Hyderabad (07/2022) – (09/2024)

Project1 | Trustly Payment Integration, Cybage Software, Hyd (07/2022) - (09/2024)
Led the successful integration of Trustly Payment Solution into an e-commerce application, leveraging the power of the Java stack (MongoDB, React.js). Transformed the payment experience by enabling seamless and secure transactions, resulting in a 30% increase in customer conversion rate and a 20% reduction in cart abandonment.

Responsibilities:

- Developed and implemented Trustly Payment Integration using the Java stack, utilizing MongoDB for data storage, Express.js for server-side development, React.js for frontend development, and Node.js for backend development.
- Collaborated closely with cross-functional teams, including designers and QA engineers, to ensure seamless integration and high-quality deliverables.
- Designed and implemented secure APIs for seamless communication between the e-commerce application and the Trustly Payment Solution, ensuring data privacy and protection.
- Conducted thorough testing and debugging to identify and resolve issues, resulting in a stable and reliable payment system.
- Actively participated in code reviews, providing valuable feedback to improve code quality and maintain best practices in java stack development.

Project2 | Insurance Customer Onboarding, Brightcanyon , Bengaluru (10/2019) - (06/2022)

Developed an insurance onboarding system with Java stack, streamlining customer onboarding, reducing onboarding time by 30%, and improving efficiency by 40%. Achieved 95% accurate identity verification using ID Now.

Responsibilities:

- Implementing Onboarding & Secure-APIs to facilitate integration with third-party companies, resulting in a 40% increase in customer onboarding efficiency and reducing manual data entry errors by 25%.
- Conducted code reviews, resolving 90% of bugs and enhancing application performance by 15%.
- Achieved an on-time delivery rate of 95% by utilizing Agile methodologies and delivering software modules within tight deadlines.
- Reduced integration time by 30% through collaboration with cross-functional teams for seamless integration.
- Improved software quality by decreasing post-release defects by 20% through close collaboration with QA teams.

Education**B.E (Bachelor of Engineering) in Computer Science.**

RGPV University, Bhopal

Graduation Year (2019)