

Mahesh Kavhale

📁 Java Developer

☎ 7620869166

✉ maheshnkawhale@gmail.com

🌐 Mahesh

👤 Professional Profile

JAVA Developer with over 3.6+ years of experience, I have worked on Spring Boot projects and am currently working with the Spring Boot framework for the last 3 years. My experience provides opportunities to work in roles that involve proficiency in the software development life cycle. I am a quick learner with over 3 years of experience in a fast-paced environment and have an optimistic attitude towards problem-solving.

⚙️ Technical Skills

- ✓ Core Java
- ✓ Java 8
- ✓ Collections
- ✓ Exception Handling
- ✓ Multithreading
- ✓ Spring-Boot
- ✓ Restful webservises
- ✓ Microservice Architecture
- ✓ Rest API
- ✓ Junit
- ✓ Mockito
- ✓ SQL

👍 Tools Used

- ✓ Eclipse
- ✓ Postman
- ✓ Oracle
- ✓ Visual Studio
- ✓ Jaspersoft Studio

🏢 Work Experience

Tata Consultancy Services

Dec 2021 - Present: *Java Developer*

- Professional experience in the current organization as a Java Developer with over 3.6 years of experience.
- I have designed and developed enterprise-level applications using Java and Spring Boot.
- I conducted code reviews and mentored junior developers, leading to improved coding standards and practices within the team. I developed an application for the client (SBI) using the Spring Boot framework.
- I collaborated with the team to design and optimize SQL queries for data manipulation, resulting in improved application performance.

- I utilized Spring Boot to create RESTful APIs for inquiry services, allowing seamless integration with front-end applications.
- I conducted thorough testing of database operations using JUnit and Mockito, achieving high reliability and minimizing bugs in production.
- I designed independent web services according to client requirements using the Spring Boot framework.

Projects

OVVR Application(Online Voucher Verification):

- Developed the OVVR Application using Java and Spring Boot, designed for internal banking operations to efficiently verify and reject vouchers.
- This application enabled bank employees to verify, review, and update vouchers for further use.
- I implemented role-based access control for secure feature usage and integrated SSO logon through the bank's branch portal.
- I implemented CRUD operations within this application.





Statement Generation portal :

- Developed a statement generation platform for bank branches with SSO integration.
- The platform provides output in multiple formats, including on-screen display, PDF, Excel, printer, and the ability to send PDFs via email.
- I developed this application for deposit, BGL, loan, and CTA accounts.

CBS Enquiries :

- I have developed enquiry services for internal banking.
- In this project, I have created APIs to facilitate enquiries related to internal banking operations.
- We have fetched customer data regarding their accounts to make transactions and banking operations smoother, as per the clients' requirements.
- We have provided various enquiries to the bank, including customer enquiries, loan enquiries, and mobile PAN enquiries.

Awards / Activities

-  Star of the Month Award in TCS
-  Star of the Quarter Award in TCS
-  On the spot Award in TCS
-  Service and Commitment Award in TCS

Education

Sant Gadgebaba Amravati University **Jun 2016-Mar 2020:** *Bachelor of Engineering*
 Completed the Bachelor of engineering with 7.8 CGPA