

**TEK07249** (Java - 6 + Year)

■ BTech

Highlights

- Worked with the Accenture since July 2021 till May 2023 as Senior Application developer.
- Worked with the DXC Technology since Nov 2019 till July 2021 as Associate Professional Application delivery.
- Worked for IBM (payroll of Infinite Computer Solutions India Ltd) from Aug 2017 to Nov 2019 as Associate Software Engineer.
- Worked with Cloud Certitude Pvt Ltd since Dec 2016 to July 2017 as Software developer
- IT Experience 6.5 years and 6 years' experience in Java / J2EE applications.
- Worked on Spring framework modules like Spring Boot, Spring MVC and Spring IOC.
- Worked on Quarkus Framework.
- Having experience of working on projects in Agile (Scrum) methodology.

Skills

Primary Skills

- Core Java
- DevOps Tools
- Git
- JUnit

Secondary Skills

- Microservices
- MySQL
- Spring Boot

Other Skills

- Programming Language: OOPs, Java(7 and 8 version)
- Web/Script technology: Html, JavaScript
- Frameworks: Spring (Core, Boot), Hibernate, Panache
- Services: Rest API, Standalone Wire-Mock Stub API, Microservices
- TDD: Junit Test cases
- Containers/Servers: Jboss Red Hat Fuse ESB
- Database: Oracle sql, PostgreSql
- Source Control: Git, Bitbucket, IBM RTC
- Tools/IDE: Maven, SonarQube, Eclipse, IntelliJ

Projects

Project 1. BMW - IT Industry (7 months)

Roles & Responsibilities:

- Working as an Application developer and contributing my best in the complete SDLC phases.
- Worked with FED (UI) team for integration of our Quarkus API.
- Developed Quarkus based Rest API as per mainframe screen.
- Wrote TDD for coverage.
- Worked on Agile based rapid development.
- Maintained swagger and confluence pages.

Project 2. BT Nayan - IT Industry (12 months)

Roles & Responsibilities:

- Worked as an Application developer and contributed my best in the complete SDLC phases.
- Worked with FED and SF team for better user experience and product quality enhancement.
- Developed wire-mock based stub API and Spring Boot Rest API
- Integrated wire-mock stub API with Spring Boot API
- Integrated our API with Domain Services API.
- Write TDD Junit test classes and improved code quality.
- Create roadmap for junior developer and handle junior developer in our squad.

Project 3. London Market - IT Industry (20 months)

Roles & Responsibilities:

- Worked as an Application developer and contributed my best in the complete SDLC phases.
- Collaborated with cross-functional teams and worked together for product enhancements and development, better user experience.
- Implemented business requirement as per Agile stories, defects and complete all build process within timeline.
- Wrote the Junit TDD class and maintain the code quality. Using SonarQube tool for measurement of code quality and increases coverage.
- Lead to the servers patching activities (Linux servers, Solaris servers, Windows servers, Pega servers) and

work together with cross functioning team during server patching activities.

Project 4. RDC (Internal Account of IBM) - IT Industry (16 months)

Roles & Responsibilities:

Worked as an Application developer and contributed my best in the complete SDLC phases.

Worked as per requirements of Agile stories, defects and provided solutions, implementations and fix them within timeline.

Followed to the sprints for development as well as for unit testing.

Involved some guild related innovation work and contributed my best.

Project 5. Airtel Africa - IT Industry (10 months)

Roles & Responsibilities:

- Worked as an Application developer and contributed my best in the complete SDLC phases.
- Worked as per business requirements and provided solutions, implementations and fix them within timeline.
- Followed to the business processes for development as well as for unit testing.
- After completed development and unit testing than build had moved for Test server environment.

Project 6. - IT Industry (8 months)

Roles & Responsibilities:

- Worked as a Software developer and contributed my best in the POC.
- Followed to the business processes for development as well as for unit testing.