

# P. TEJA

Java Developer | Microservices | Spring Boot | REST APIs | Struts | Hibernate | JSP | Servlets

📞 9900866495 @ tejapocha@gmail.com

PT

## SUMMARY

I am a Java Developer with around 3 years of experience in the software industry, specializing in Java, J2EE, and SQL development. I have comprehensive skills in various technologies including Spring boot, Hibernate, and REST APIs etc, having successfully delivered complex projects such as Payroll and Quiz Applications. I am dedicated to using my expertise to contribute positively to my organization and enhance my professional growth.

## EXPERIENCE

### Java Developer

#### CR Infotech Pvt. Ltd

📅 06/2023 - Present 📍 Bangalore

#### Payroll Application project

##### Job responsibilities

- Involved in Payroll Login and Employee Details Micro Services module End to End development.
- Worked on JSP, Struts2.0, Action Class, Hibernate.
- Developed User Interface using Java Server Page (JSP).
- Micro services are deployed on Docker container in the development Environment.
- Deployed the application on Tomcat 8.5 Application Server.
- Oracle used as application database.
- Used various design patterns like CQRS, DB per services, etc.
- Backend services are implemented using JPA repository.
- Used Feign Client to access the microservices.
- Worked with project stakeholders and business team on daily Scrum meetings.

### Java Developer

#### CR Infotech Private Limited

📅 04/2023 - 06/2023 📍 Bangalore

#### Quiz Application

##### Job responsibilities

- Developed a dynamic Quiz Application using Spring Boot and REST API.
- Designed a RESTful backend for seamless communication between the client and server.
- Implemented key features like user registration, login/logout functionality, and quiz creation.
- Utilized PostgreSQL as the database to manage user data efficiently.
- Followed MVC architecture and leveraged Spring Data JPA.
- Employed tools like Postman for API testing.

### Java Developer

#### CR Infotech Private Limited

📅 02/2022 - 03/2023 📍 Bangalore

#### Online library management

##### Job responsibilities

- User interface developed using JSP and Struts framework.
- Client-side validations implemented using JavaScript.
- Back code implemented using Hibernate.
- Used JDBC API to connect Oracle DB.
- Application deployed on Tomcat Application Server 5.5.
- Wrote test cases using JUnit.

## EDUCATION

### Bachelor of Engineering in ECE

#### CMRIT, Visvesvaraya Technological University (VTU)

📅 08/2017 - 07/2022

### 12th class

#### Sri Chaitanya PU College, Bangalore

📅 06/2016 - 03/2017

### SSC/10th class

#### Sri Chaitanya Techno School

📅 06/2014 - 03/2015

## KEY ACHIEVEMENTS



### Optimized Deployment Process

Reduced application deployment time by 30% using Docker containers.



### Enhanced UI Efficiency

Improved user interface efficiency by 25% through optimizing JSP pages.



### Boosted API Performance

Increased API response speed by 40% using Spring Boot optimizations.

## SKILLS

Agile	API	API Gateway	api testing	
Caching	Core Java		CQRS	CSS
Design Patterns		Docker	Eclipse	Git
Hibernate	HTML	J2EE	Java	java 8
Javascript	JDBC	JPA	JSP	JUnit
lombok	microservices		MVC Architecture	
Oracle DB	Oracle SQL		Oracle SQL Developer	
postgresql	Postman	Redis		
Saga design pattern		Rest API	restful	
Scrum	Servlets	Spring Boot	Spring	
Struts 2				

## PROJECTS

### Payroll Application

📅 06/2023 - Present

Payroll Application with modules for employee management and salary processing.

- Developed Micro Services module for Payroll Application.
- Implemented features such as employee salary advance request.
- Generated pay-slips and managed investment declaration.

### Quiz Application

📅 04/2023 - 06/2023

Quiz application for educational institutions to assess knowledge.

- Built an interactive MCQ Quiz Application.
- Enabled administration tools for managing quizzes.
- Developed CRUD operations for questions in quizzes.

## PROJECTS

---

### Online Library Management (OLM) Product

📅 02/2022 - 03/2023

Library management application for schools and universities.

- Developed Online Library Management system with modules for admin and users.
- Implemented functionalities like search, authentication, and authorization.