P. TEJA

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

√ 9900866495 @ tejapocha@gmail.com



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

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

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

m 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		a	api testing	
Caching	Core	e Java C		RS CS		S
Design Patterns		Docker		Eclipse		Git
Hibernate H		ML	J2EE		ava	java 8
Javascrip	t JE	DBC	JPA	JSP		JUnit
lombok microservices MVC Architectur						tecture
Oracle DB Oracle S			SQL Oracle SQL Developer			
postgresq	I Po	ostmaı	n R	edis		
Saga design pattern			Rest API		restful	
Scrum	Servie	ets	Spring Bo		Spring	
Struts 2						

PROJECTS

Payroll Application

苗 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.

Powered by Shancy