

Contact Me

Durg (C.G.), India

+91 7000166263

rishabhmishra2298@gmail.com

GitHub

in LinkedIn

Portfolio

Technical Skills

JavaJDBC

• Spring Boot • MySQL

Spring - MVC
Post Man
Spring Convity
InvaSoring

• Spring Security • JavaScript

• JUnit • HTML

HibernateSOIGit-bash

SQLSQLGit-bashLombok

Maven
Swagger UI

Soft Skills

Team Work
Problem Solving

Adaptability
Critical Thinking
All model of

Online

Education

Collaboration

Full Stack Web Development - Full Time Masai School Bengaluru April 2022 - March 2023

(BTech.) Mechanical Engineering R.C.E.T. Bhilai, C.G. July 2016-Apr 2020

Achievements

- Local Social Food Distribution Event (Volunteer)
- · College Planting Project Participant
- National-Level Lawn Tennis Player (School)

Rishabh Mishra

Java Backend Developer

Professional Summary

Passionate and experienced Java Backend Developer proficient in writing, debugging, and executing software applications. Skilled in Java, with a strong understanding of Data Structures and Algorithms. Effective team leader with 6 months' experience overseeing Java and DSA trainers, delivering reports to upper management. Passionate about sharing knowledge and fostering collaboration.

Professional Experience

Associate Technical Trainer

Aptitech Education (Aug, 2023 - Jan, 2024)

- Led dynamic training sessions in Java and Data Structures & Algorithms (DSA)
- Skillfully managed a team of trainers, fostering an environment of collaborative learning and continuous improvement.

Projects

The Support Ninjas



Online Customer Service is a service usually connected to a business or brand that sells products and offers support.

Tech-Use: JAVA | Spring Boot | REST API | MySQL | Hibernate | Lombok | Spring Data

Areas of responsibility:

- · All model classes and complete mapping.
- · Created operator and customer modules.
- · LogIn/LogOut features with the unique session id.
- Generate a unique OTP to change customers' passwords.

It's a collaborative project built by 2 members in 5 days.

Foodie Express



The Online Food Delivery System is a web services application that caters needs of front-end developers to call different types of API as per the requirement.

Tech-Use: JAVA | Spring Boot | REST API | MySQL | Hibernate | Lombok | Spring Data

Areas of responsibility:

- · Created Cart and Items modules.
- Customers can add/delete/clear items in the cart.
- Items can be added/updated/deleted.
- Items can be retrieved by name, restaurant names

It's a collaborative project built by 4 members in 5 days.