ATUL SINGH BHADOURIA

JAVA BACKEND DEVELOPER

My Contact

□ atulbhadouria53@gmail.com

(8839410890

• Gwalior (Madhya Pradesh)

in <u>atul singh bhadouria</u>

atulsinghmbbs

🗽 <u>atulsinghmbbs.github.io</u>

Technical Skills

java | Microservices | SpringBoot | Jdbc | Hibernate(Jpa) | Mysql | DSA HTML | CSS | Javascript | React |Oops J2EE | Junit | Mockito | HazelCast | WebSocket | Github | Kafka

Soft Skills

Team Collaboration | Remote Work Problem Solving | Communication Team Management

Education

- Full Stack Web Development
 Masai School , Banglore (Karnataka)
 04 Apr 2022 03 Apr 2023
- M.sc (Biotechnology)
 Jiwaji University Gwalior
 July 2019 -June 2022
- B.sc (Biotechnology)
 Jiwaji University Gwalior
 July 2015 June 2018
- Intermediate
 City Central School Bhind
 July 2014 May 2015

Interests

- Traveller
- Learning New Things
- Listening Music

About Me

Experienced Java Backend Engineer, proficient in Java, Spring Framework, and advanced backend technologies. Demonstrates expertise in software development principles, excelling in problem\(\text{Solving}\), analytics, and ensuring topnotch code quality. Collaborates seamlessly with crossfunctional teams, creating production-ready enterprise software tailored to diverse business needs

Work Experience

Associate Software Engineer Haarmk Infotech (04/2023-Present)
Areas of Responsibility:

- Domain and Hosting Website: Application development from scratch following Oops, design patterns, SOLID principles in accordance with business requirements.
- Company website's backend: Created Contact and Career APIs using Java J2Ee programming, Spring boot, and MySQL database, with features of role-based authorization using Spring security and JWT.
- Ticketing system: Designed and created a ticketing system backend for the domain hosting website using Spring boot, JPA as ORM, and Spring security and did testing for it and analyze.

Projects

1- Online Food Delivery Application





it is a web service API. this will form a bridge between the restaurant and the customers which is the collaborative project of 4 team members executed in 5 days.

Features

- Sign up & Login in for Admin & user Verification
- Web Service for Admin
 - -> can add and delete Restaurant
 - -> can add new food Items
- Web Service for Customers
 - -> can add item to cart for Purchasing
 - -> can place an order from cart

Areas Of Responsibility

• Created Order and Bill Module

Tech Stack- Java | MySQL | SpringBoot | Hibernate | Maven | Swagger-Ui | Lombok

Certificates

• Problem Solving (Hacker Rank)



- SQL(Hacker Rank)
- Css (Hacker Rank)