

# **Contact Details**

rahulsomase03@gmail.com

+917755990498

Aurangabad , Maharastra

Rahul-somase-374519149/

github.com/Rahulsomase

https://rahulsomase.github.io/

# **Technical Skill**

Java | Spring Boot | Hibernate | MySQL | Maven | HTML | CSS | JavaScript | DSA | Git & Github

# Soft Skill

Teamwork | Observation | Decision making | Disciplined

# **Education**

#### **Java Backend Development**

Masai School , Bengaluru Apr 2022 - Jan 2023

#### **Bachelor of Computer Science**

Deogiri institute of Technology and management studies.

July 2018 - Nov 2021

#### HSC(12th) - Science

Bhimashankar Padalkar College , Aurangabad Apr 2015 - May 2017

# Certification

- · Ethical Hacking Udemy
- · Hackerrank Certifications

## **Achievements**

- · District-level Cricket Player
- Hackerrank: 3+ stars.

# Rahul Somase JAVA Backend Developer

## **About Me**

Aspiring Full Stack Web Developer, specializing in Spring Boot frameworks with a good grasp of core Java concepts. To secure a responsible career opportunity by fully utilizing my trainingand skills, while contributing significantly to the organization's success.

# **Experience**

### **Sandeep Enterprises**

Aurangabad, Maharastra

Field Engineer - Part-time Aug 2020 - Oct 2021

#### Role:

- Performed hardware/software installations & upgrade.
- Diagnose construction or machinery problems.

I

• Ensure proper maintenance of onsite equipment.

# **Projects**

#### HeyBroker.com



HeyBroker.com is an Web server application which is used by admin, Broker and their Customer for Real Estate properties..

- Collaborative Project accomplished with a team of 5 members
- Duration: 5 Days
- **Tech Stack**: Java | Spring data JPA | Spring Boot | Maven | Hibernate | Swagger | MySQL | Lombok | Postman | GitHub

#### Features:

- An administrator can log in with his username and password
- An Broker can Add Multiple Properties.
- User can view Properties And can make a deal with broker.

#### **Key responsibilities:**

- Overall Mapping of the entities using various relationship
- · Built CustomerService and add the Customers
- Structured the Customer Relationship and integrate them.

#### **Bus Ticket Reservation System**



A Console based application to cater to the needs of the passenger who are traveling from one point to another.

- Solo Project
- Duration: 5 Days
- Tech Stack: Java, MySql, JDBC, Git & Github

#### **Features:**

- · An administrator can log in with his username and password
- An administrator can provide bus details and confirm tickets
- Customers can register, login, book, and cancel ticket