

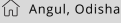
# **CONTACT**



□ rajeshpra673@gmail.com



+917735956708





in www.linkedin.com/rajesh

https://github.com/raje2



Portfolio\_Rajesh

# **EDUCATION**

Full-Time Java Backend Development - Remote (Mar 2022 - Nov 2022) Masai School, Bangalore.

BSC(Biological Science) (Jul 2018 - Nov 2021) PSSJ (DEGREE), BANARPAL

#### **TECHNICAL-SKILLS**

Java Programming | Spring Boot | Hibernate | MySQL JavaScript | HTML | CSS Data Structure & Algorithm

# **SOFT-SKILLS**

Problem-Solving | Team Work | Interpersonal Skill Remote Work | Communication Skill

### **HOBBIES**

Reading Book | Watching Movies

#### **CERTIFICATES**

Hackerrank Problem Solving Certificate

# RAJESH PRADHAN

JAVA BACKEND DEVELOPER

# **PROFESSIONAL SUMMARY**

Highly skilled Java Backend Developer with a strong command of programming utilities and extensive knowledge of Java language. Proficient in meeting backend development requirements, effortlessly managing all stages of the process. Demonstrates collaborative teamwork and possesses exceptional technical abilities. Seeking an entry-level software developer position with a reputable technology-driven firm, building upon 3 months of valuable Java backend internship experience.

#### **EXPERIENCE**

# JAVA BACKEND INTERN (SALESKEN) (Mar 2023 - JUN 2023)

India, Bangalore

- Developed and implemented real-time cueing systems using voice recognition and WebSocket technology to display FAQs for sales agents during customer interactions.
- · Collaborated with a team to optimize the cueing system's performance and responsiveness through techniques.
- Contributed to the Salesken News project, enhancing customer-agent conversations by providing city news in realtime, with fallback options for state and country news.
- · Worked on creating APIs, servlets, and JSP to support various functionalities within Salesken's applications.

# **PROJECTS**

### Food Delivery Application



Developed an individual project: a Food Delivery System using Spring Boot with role-based authentication. Users can select and place orders for food items, while administrators can manage food items categorically. Ensured data protection and privacy with implemented security measures.

#### Tech-Stack

Java | Spring Boot | Thyemeleaf | H2-Database

#### Areas of Responsibility

In this project, I created both Frontend and backend Database With Proper Role Based Authentication.

# • Online Trip Management System



A Collaborative Backend Project Consisting Of the 5 Developers Depicting the implementation of the Trip Management Platform like MakeMyTrip or Yatra. The REST API performs all the fundamental CRUD operations and business logics of any Trip Management System like MakeMyTrip with user authentication at every API endpoint.

# Tech-Stack

Java | Spring Boot | Hibernate | Swagger UI | Mysql

#### **Areas Of Responsibility**

Created the Destination Module API with CRUD Operations and added Authentication.