# Rahul Birawat

rahuljain10159@gmail.com
√ 7665718067
♠ Ajmer , Rajasthan
☐ LinkedIn
♠ GFG Profile

**Experience** 

**♦** Leetcode

2024/07 – present

• Selected in Amazon ML Summer School among 35000+ students in India.

• Learned about ML Algorithms, Generative AI and LLM's.

Portfolio

Education

2022/11 - present B-Tech in Computer Science and Engineering

Sardar Vallabhbhai National Institute of Technology , Surat

• CGPA: 9.23

#### **Skills**

#### **Programming Languages** Frontend Development $\bullet \bullet \bullet \bullet \bullet$ $\bullet \bullet \bullet \bullet \bullet$ HTML C CSS • C++ JavaScript Python ReactJS **Core Subjects** • MERN • Data Structures and Algorithms **Backend Development** • Object Oriented Programming NodeJS • Database Management System ExpressJS • Operating System & Computer Networks Mongo DB • Complexity Analysis - Time and Space • Postgre SQL Softskills 0 0 **Operating System** • Fluent in English

Teamwork

Problem Solving

### **Projects**

Linux OS

Windows

# BookMyHotel 🛮

A hotel booking website

- $\bullet$  Frontend : HTML , CSS , Javascript , Bootstrap and EJS
- Backend: NodeJS, ExpressJS and PostgresSQL(For Database) and Razorpay(for payments)
- Github : https://github.com/rbcse/hotelbooking ☑

# Foodie.com

A food website

- Created frontend with the help of HTML, CSS, Javascript and EJS.
- $\bullet$  Created backend with the help of  ${\bf nodejs}$  ,  ${\bf expressjs}$  for server side.
- Database is created using PostgresSQL.

#### VitaliZenLife 🛮

Health and Wellness Website

- Tech Stack: HTML, CSS, JavaScript
- Description: Developed a dynamic website promoting holistic wellness and healthy lifestyle practices. Integrated HTML, CSS, and JavaScript to create an engaging user experience with responsive design.

#### **Achievements**

#### **Codewars Competition**

- 2nd Runner Up
- Achieved second runner-up position in a competitive Data Structures and Algorithms (DSA) based contest Coordinated by ACM, NIT Surat.

# **Inception 3.0 Competition:**

- Winner
- Description: Secured the first-place position in the Inception 3.0 competition organized by ACM, showcasing proficiency in Data Structures and Algorithms (DSA).

## **DotSlash Hackathon**

- Participated in a 30-hour-long Hackathon "DotSlash" in a team of 3.
- We made a Multidisease predictor.
- Secured a position in the top 30 teams from a pool of 100 registrants.