RAHUL PARMAR

rahulkprmr@gmail_com | Mobile:+91 9265424895

EDUCATION

GTU

DR. JIVRAJ MEHTA INSTITUTE OF TECHNOLOGY BACHELOR'S IN COMPUTER ENGINEERING 2019 - 2023 | Anand, Gujarat, India Current CGPA: 8.98

LINKS

Linkedin: Rahul Parmar GitHub: rahulprmr18

SKILLS

HTML | CSS | JavaScript | C | Python | Java | ReactJs NodeJs | ExpressJs | GitHub

Database:

MongoDB | MySql

IDE:

Visual Studio Code

Familiar:

JavaScript | Python

COURSEWORK UNDERGRADUATE

Fundamentals of Computer Object-Oriented Programming Data Structures and Algorithm Operating System Database Management Systems Compiler Design

Certification Courses

MySQL: In this MySQL course, I gained knowledge about the basics of Relational Database Management System and MySQL.| Certificate

Java: Completed a online training course on learning Java programming from basics.| Cerificate

ReactJS: Completed a comprehensive course on React JS, covering all foundational aspects. | Certificate

Rishabh Software | Full Stack Intern Jan 2024 – June 2024 | Vadodara

- Completed an intensive internship focused on MERN stack development.
- Strengthened programming fundamentals and learned programming languages like Java and JavaScript.
- Acquired hands-on experience in developing scalable applications using MongoDB, Express.js, React, and Node.js.
- Enhanced soft skills such as professionalism, communication, and teamwork.
- Contributed to a project-based learning environment, honing expertise in both front-end and back-end development.
- Certificate Of Complition

PROJECTS

Lernify - The E-learning Platform

- Developed a fully-featured e-learning platform utilizing the MERN stack, with core functionalities including user authentication, course management, and an intuitive user interface for a smooth learning experience.
- Built and optimized RESTful APIs, ensuring efficient data flow between the front-end and back-end, improving performance and scalability.
- Leveraged MongoDB and React for scalable data storage and responsive UI, creating an engaging platform tailored for both students and instructors.
- Repo of application

BookMyMeal - Admin Panel

- Designed and implemented a comprehensive admin panel for BookMyMeal, integrating key features such as user management, a dynamic booking system, and system settings for seamless application management.
- Enhanced booking functionalities by introducing custom booking options for employees and non-employees, including calendar views that display categorized booking counts for easy tracking.
- Integrated advanced system settings, allowing administrators to disable future booking dates, manage user cancellations, and set up automated notification systems, improving the overall user experience.
- Repo of application