Ridhhi Vyas

Bachelor of Technology Information Technology MCKV Institute of Engineering

▼ ridhhivyas2001@gmail.com
GitHub Profile
LinkedIn Profile

J +91-9330428581

in LeetCode Profile

EDUCATION

•MCKV Institute of Engineering

2019-23

Bachelor of Technology in Information Technology

CGPA:9.07

•St. Agnes' Convent School- Higher Secondary

2019

ISC

Percentage: 77.6

•St. Agnes' Convent School-Secondary

2017

ICSE

Percentage: 87.8

PERSONAL PROJECTS

•Food Delivery App(GoFood)

Created a responsive website that helps users order food from the cart at the desired location.

- The app usually features menus, reviews, and ratings, as well as payment and delivery options.

- Designed a user-friendly interface with Login/Logout, Signup, and cart features using ReactJs
- Data for menus, reviews, ratings, and user profiles were managed by leveraging MongoDB.
- Technology Used: Html, CSS, Javascript, ReactJs, MongoDB, ExpressJs, NodeJs

•Event-Scheduler

Designed and implemented an event scheduler web application, enabling users to efficiently schedule events

- Developed a comprehensive authentication system encompassing Login and Logout features.
- Integrated the renowned Calendly platform into the application's framework
- Contributed to the creation of an innovative event scheduling solution, optimizing workflow processes and yielding a substantial 70 percent reduction in manual scheduling efforts.
- Technology Used: Html, CSS, Javascript, React Js, SQL, APIs, PHP, Xampp

EXPERIENCE

•CodeClouds Sept - Dec 2022

Web Developer Intern

Kolkata, West Bengal

- Collaborated with a web development team to design and implement features for an event scheduler application and integrated libraries/APIs for enhanced capabilities.
- Tech Stack: HTML, CSS, JavaScript and ReactJs

TECHNICAL SKILLS AND INTERESTS

Languages: C, Java, SQL, Javascript, HTML+CSS Libraries: ReactJs, MongoDB, ExpressJs, NodeJs Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: ReactJs

Cloud/Databases:MongoDb, Firebase, Relational Database(MySQL)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Computing.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Public Speaking, Competitive Debating, Leadership Skills, Proficient Communication Skills and Team-working Skills

Positions of Responsibility

-Tech Lead CodeIT Club, Coding Club

August 2021 - June 202

- * Organized workshops, competitions, and events, while offering code reviews and troubleshooting support.
- * inspire a passion for coding, engage with the tech community, and ensure continuous improvement for an enriched learning experience.