RITIK PATEL

→ +918299334222

✓ ritikpatel82993@gmail.com

in ritik-patel177

¬ ritik177

OBJECTIVE

As a final-year B.Tech (IT) student, I am a dedicated web developer proficient in the **MERN** stack, specializing in ReactJS. With a strong foundation in **Java** and fundamental Python knowledge, coupled with expertise in data structures and algorithms, I excel in Git and GitHub for version control. I am eager to contribute my dynamic skills to create user-centric web applications while expanding my abilities in an innovative environment.

EDUCATION

U.I.E.T C S J M University, Kanpur, India

2020 - Present

Bachelor of Technology In Information Technology

PERSONAL PROJECTS

My Portfolio Project Link | GitHub

- Developed a personal portfolio website to demonstrate my skills, abilities, and showcase previous work.
- This site is created using ReactJS, a one page app routing functionality with good UI/UX responsive design.

Amazon Clone Project Link | GitHub

- Create a full stack MERN clone-app of popular e-commerce website Amazon.
- It has create with functionality like login / Signup , password hashing , add-to-cart , remove from cart , search items and responsiveness etc.

CRUD Application Project Link | GitHub

- Developed an application that enables users to perform Create, Read, Update, and Delete (CRUD) operations on data.
- It is a robust CRUD application using the MERN stack Utilized MongoDB for data storage and retrieval, implementing efficient data models and queries.

Music Application Project Link | GitHub

- Designed and developed a comprehensive music player application encompassing all essential features commonly found in typical music players.
- Implemented functionality for adding, playing, pausing, and seeking copyrighted songs within the application.

QRCode Generator Project Link | GitHub

- Developed a dynamic QR code generator web application using JavaScript, HTML, and CSS, allowing users to easily generate QR codes for sharing information efficiently.
- Implemented user-friendly features such as selectable sizes and instant QR code preview using DOM manipulation and event handling techniques.
- Enhanced functionality by integrating the QRCode library, enabling customization of code attributes including size, color, and content, resulting in a seamless user experience.

TECHNICAL SKILLS

Languages: JAVA | C | Python | HTML | CSS | JavaScript.

Libraries: Bootstrap | Tailwind CSS | JQuery | React | Redux | ES6 & ES7 JavaScript.

Tools and Technologies: NodeJS | EJS | Linux | Chrome Web APIs | Git & GitHub | SQL | MySQL | MongoDB | Postman |

Thunder Client.

Relevant Coursework: Data Structure | Algorithms | OOPs | DBMS | Operating System | Computer Network.

ADDITIONAL

My Portfolio Site: https://portfolio-ritik177.vercel.app/

Certification & Tranning: Full-Stack Web developer | Java Ceritifcate

200+ Question Solved on different Platform: GeeksforGeeks | LeetCode | CodeChef