Mohd Shoaib Khan

Prayagraj, Uttar Pradesh, India

\$\square\$+91-7310249234
■ mohdshoaibkhan7211@gmail.com
in _linkedin.com/shoaib72

github.com/mohdshoaibkhan72/ portfolio: https://mohammad-shoaib-khan.vercel.app/

EDUCATION

United Institute of Technology

September, 2020 - June, 2024 (awaiting results)

Bachelor of Technology (B. Tech) in Computer Science & Engineering

Prayagraj, U.P.

Sanskar public school

April, 2018 - March, 2020 Prayagraj, U.P.

Senior School (12lh) - Central Board of Secondary Education

April 2016 March 2019

Sanskar public school

High School (10lh) - Central Board of Secondary Education

April, 2016 - March, 2018 Prayagraj, U.P.

TECHNICAL SKILLS

Languages: SQL, HTML, CSS, JavaScript, Core Java

Prameworks & Libraries:Node.js, Express, React
MySQL, MongoDB, mongoose **Dev Tools:**Git, GitHub, Postman, VS Code

Additional: Basic Data Structures and Algorithms, OOPs.

PROJECTS

Women's Safety Bracelet and App | Flutter, Firebase, Bluetooth P Repository

- Designed and developed a mobile application using Flutter and integrated a wearable device to enhance women's safety, leveraging Bluetooth connectivity to monitor real-time status and trigger emergency alerts.
- Rols, designed an intuitive user interface using Android studio for the Women's Safety App, ensuring ease of use and seamless interaction across devices.
- Developed and integrated the hardware component, including the wearable bracelet, utilizing Bluetooth technology for real-time monitoring and emergency alert triggering.
- Leveraged Firebase for backend services, including real-time data synchronization and authentication, ensuring reliable communication between the app and hardware.

E-Commerce Website | MongoDB, Express, React, Node.js P Repository

- Developed and implemented key features such as authentication (login/signup) to ensure secure user access, using MongoDB as the backend for robust data management.
- Designed and integrated functionalities that allow sellers to add products, with dynamic updates to the buyer's page, enhancing the user experience for both buyers and sellers.
- Built the entire e-commerce platform following a MERN stack approach, ensuring a responsive, scalable, and efficient web application.

Food Delivery App - Tomato | Html, CSS, JavaScript, React

^p Repository

- Designed and developed a responsive and user-friendly interface using HTML, CSS, and JavaScript, ensuring a seamless shopping experience across devices.
- Implemented React for dynamic and interactive components, enhancing the user experience with real-time updates and smooth navigation.
- Collaborated closely with backend developers to integrate front-end elements with the server-side logic, ensuring a cohesive and fully functional e-commerce platform.

HOBIES

- Computer Programming, exploring and learning about computer and its related technologies
- Exploring new gadgets
- Photography
- Playing volleyball and cricket