MUHAMMAD FAHAD HUSSAIN

 $Lahore, \ Pakistan \\ (+92) \ 311 \ 5272870 \ \diamond \ fahadhussain 382@gmail.com$

EDUCATION

University of Engineering and Technology

September 2020 - May 2024

BS Computer Science

SKILLS

HTML, CSS, BOOTSTRAP, JavaScript, React Native, ReactJS, NodeJS, Python, C, C++, Firebase, MySQL, PHP, MongoDB, Git, Github

EXPERIENCE

Project Intern — Century Paper Board Mills Ltd

May 2023 - June 2023

• View Certificate

During my period as a Project intern at Century Paper Board Mills Ltd, I have created a full fledge visitor management system for the company. I used HTML, CSS, JavaScript, PHP, MySQL for the development of the system. Moreover, I also furnished my communication skills by interacting with my project manager which help me a lot to know how to work within the team.

Software Engineer Intern — TIERS Limited

June 2023 - August 2023

• View Certificate

During my tenure at Tiers Limited as a Web Developer, I contributed to a variety of projects focused on website development. Throughout my internship, I applied my expertise in the MERN stack, collaborating closely with seasoned software engineers. This experience not only sharpened my skills but also deepened my understanding of web development practices.

PROJECTS

- Personal Portfolio (React Native, React.js, MongoDB, Node.js)
 My personal portfolio showcases a collection of projects, skills, and passion for web and app development.
- Final Year Project (React Native)

Introducing our cutting-edge React Native Pharmacy Locator app! Seamlessly combining GPS technology, our app finds nearby pharmacies based on your medication search. With features like medication reminders and detailed medication information, managing your health has never been easier.

- Evenet Management website (HTML, CSS, JavaScript, PHP) Experience seamless event management with our website. Effortlessly create events and facilitate participant registration through intuitive interfaces. Simplify your event planning process.
- Artificial Intelligence Machine Learning Projects (Pyhton)

A system leveraging machine learning and AI techniques. Utilized natural language processing algorithms to analyze and classify sentiments. Achieving accurate sentiment categorization for enhanced decision-making

INTERESTS