Muhammad Bilal

Lahore, Pakistan

03203529002 | bilalshahid187@gmail.com | www.linkedin.com/in/muhammadbilal009

Professional Summary -

Aspiring MERN stack developer and BBIT student with a focus on Computer Science, specializing in front-end technologies. Proficient in React.js and passionate about exploring and contributing to innovative projects. Eager to apply my skills and knowledge to drive exceptional user experiences and create impactful web applications.

Education -

2022-cont.

Bachelor of Business in Information Technology

CGPA 3.46/4

University of Engineering and Technology

Lahore, Pakistan

Relevant Coursework: Object Oriented-Programming, Data Structures and Algorithms,

Database, Web development

Experience -

Front-end Intern June 2024

Tiers Limited - Remote

• Developed dynamic and interactive webpages using Html, CSS and Javascript.

• Enhanced user interfaces using Tailwind CSS, ensuring responsiveness and cross-browser compatibility. **Skills:** Front-end development, Responsive Design, Cross-browser Compatibility

Skills -

- Languages: Python, JavaScript, Html/CSS, SQL
- Frameworks/Libraries: Flask, TailwindCss, React Js
- Other: Git/Github, Postman
- **Soft Skills:** Problem solving, Critical Thinking, Time management, Teamwork, Leadership, Adaptability, Communication,

Projects -

CodeBook

Portfolio Project

- Developed dynamic eCommerce website using **React**, enhancing user experience through seamless navigation with **React Router**.
- Implemented a **JSON-server** as a fake database and utilized the **Fetch API** for efficient data retrieval.
- Integrated JWT-based authentication using JSON-server-auth, ensuring secure access to user accounts.
- Applied **context and reducers** to manage state, promoting maintainable and scalable code architecture.

Extra-Curricular Activities -

Ambassador | Dr. Coders Academy

June-2024

- Actively participated in the company's summer training program campaign.
- Recognized as the highest contributor

Certificates –

 Introduction to Front-End development from Meta https://coursera.org/share/15e28c54888e61770808713a28791ade