Dawood Faisal

<u>LinkedIn</u> | □ +92-301-4333430 | ⊕ <u>dawoodfaisal.tech</u> | Mawoodfaisal19@gmail.com | GitHub

Summary

I'm a recent Computer Science graduate passionate about Web development. I'm experienced in JavaScript, Reacts.js, and TailwindCss. I'm focused on mastering the Front-End development as I work towards becoming a Full-Stack MERN developer. I'm driven by the challenge of building dynamic, responsive applications and continuously learning new technologies to enhance my skill set.

Skills

- HTML | CSS | JavaScript | TailwindCSS | React.js | Node.js | Express | MongoDB | Full-Stack Development
- Git | GitHub | Visual Studio Code | Data Structures | OOP | RESTful APIs | Firebase

Experience _

Front-End Intern Bytewise Limited 06/2024 - 09/2024

- Learned fundamental concepts of React.js, including components, props, and state management, and worked on small projects to apply React concepts.
- Collaborated with peers and mentors to enhance coding best practices.

Team Web Development

Google Developer Student Club

09/2023 - 05/2024

• Organized multiple tech events, hackathons, and workshops at the university level. Helped and mentored students across the campus to break into tech with guidelines, roadmaps, and resources shared through a Student Resource Hub Repository.

Web Developer Intern

Bloggers Brackets

01/2022 - 04/2022

• 3 months' work experience in Bloggers Brackets as an internee, learned basic concepts of Web Development.

Education _____

Bachelor of Science

The Islamia University of Bahawalpur

2020 - 2024

Computer Science

Projects _

• Moodl Next.js, Firebase, TailwindCSS

Moodl is a simple web app created using Next.js, JavaScript, and TailwindCss that helps you track and analyze your mood over time. Moodl enables you to monitor your emotional well-being and gain insights into your mood patterns using Firebase as a backend and storing your data, whether you're feeling great, down, or anywhere in between.

• Gvm Web App JavaScript, React, TailwindCSS

The Gym Web App is a responsive web application built using React, JavaScript, and TailwindCSS. It allows users to explore workout plans and track their fitness progress.

• Astronomy Picture of the Day JavaScript, React

The NASA APOD (Astronomy Picture of the Day) API app is a simple and engaging app that fetches images and information from NASA's APOD API. This App is built with React and JavaScript.

• Password Manager JavaScript, React, CSS

The Basic Password Manager is a simple React app that helps users securely store and manage their passwords in local storage. This app is built with HTML, CSS, JavaScript, and React.

Certification_

• IBM: Introduction to Web Development with HTML, CSS, JavaScript. Certificate (12/2022)