Azfar Tariq - Developer

■ azfaro2031@gmail.com 🛘 +923005369083 🖪 Azfar Tariq 🗖 Azfar Tariq

SUMMARY

Dynamic entry-level developer enthusiastic about front-end and full-stack development. Dedicated to crafting intuitive interfaces and solving complex problems. Eager to contribute to collaborative projects and teams.

EXPERIENCE

Front End Developer Intern Stella Technology, Islamabad

July 2023 - September 2023

- Gained insights into user preferences and needs, enhancing website design and content to improve user engagement.
- · Added new products to the company's website, optimizing content for a streamlined browsing experience.
- Improved website performance by optimizing images, resulting in a 20% reduction in load times across pages.

Web Developer Intern

Izoc Solutions, Islamabad

July 2024 - August 2024

- Developed a responsive user interface design using React.js and Redux for a healthcare system.
- Enhanced accessibility and usability across various devices and screen sizes. Improved customer engagement and overall user experience.
- Implemented seamless integration of responsive design principles with React.js frameworks.

PROJECTS

IoT Based Electricity Conservation System

(GitHub) March 2023 - May 2024

- Engineered an IoT-based electricity conservation system that interfaced with smart meters to monitor and analyze energy consumption, achieving a 15% reduction in usage for a network of households.
- Used OpenCV library for human detection with accuracy of 94%.
- · Implemented a model in our lab for testing.

Goat Trading Arena

(Live | GitHub) July 2024 - August 2024

- Recreated a responsive trading website like GoatFundedTrader.com using React and Tailwind CSS.
- Designed a user-friendly interface with custom navigation and interactive features.
- Developed dynamic content management for efficient data handling and real-time updates.

Air News

(Live | GitHub) March 2023 - May 2023

- Created a dynamic website which delivers latest news from all over the internet.
- Users can explore through diverse categories.
- Improved speed of the website by using Axios to fetch HTTP Request.
- Improved performance by implementing client-side validation.

Social Media App

(Live | GitHub) August 2024 - Present

- Built a social media platform using Next.js, TypeScript, and Tailwind CSS, enabling users to post, like, and comment with seamless interactions.
- Integrated Google authentication, improving user sign-up and login speed.
- Implemented a follow/unfollow feature, boosting user engagement and increasing activity.

EDUCATION

Bachelor in Computer Science	Intermediate in Engineering	Matric in Biology
Air University • Islamabad • 2024	Punjab College • Rawalpindi • 2020	Army Public School • Rawalpindi • 2018

CERTIFICATIONS

Advanced React

Meta, Coursera • 2023

Visual Elements of User Interface Design
Calarts, Coursera • 2023

SKILLS

Frontend: HTML, CSS, JS, React JS, Next JS, Tailwind CSS, Bootstrap

Backend: Node JS, Express JS Database: SQL, MongoDB

Other: Figma, Docker, VS Code, Postman, GitHub