Unaiza Zafar

Software Engineer

■ unaizaofficial840@gmail.com

**** 03200557347

in LinkedIn

GitHub

As a skilled Front-End Developer with experience in HTML, CSS, JavaScript, ReactJS and, NextJS, I excel in creating user-friendly web applications. My passion for learning and attention to detail contribute to my success in translating design concepts into functional websites. I thrive in collaborative environments and stay updated on front-end development trends.

Work Experience

Job

AG InfoTech

September 2024-Present

Began as an intern, where I demonstrated strong performance in developing responsive and intuitive web interfaces, leading to a full-time position offer. My role involves collaborating with crossfunctional teams to deliver high-quality front-end solutions using ReactJS, JavaScript, and NextJS. I consistently focus on optimizing user experience and maintaining code quality to meet project goals effectively.

Internships

AG InfoTech

June 2024-August 2024

· Engaged in an internship as a front-end developer, acquiring proficiency in programming languages such as HTML, CSS, JavaScript, and ReactJS.

Pakistan Telecommunication Company Ltd.

August-September, 2023

- Attained a thorough comprehension of PTCL's network establishment and operational procedures. Familiarized with a range of platforms employed by PTCL, such as CRM systems, network element tracking portals, and optical fiber systems.
- · Gained significant insights into network creation and management, along with a proficient understanding of the pivotal platforms crucial to PTCL's activities. This knowledge serves to optimize PTCL's network efficacy and operational efficiency.

Pakistan Institute of Medical Sciences

September 2022

- · Completed graphic and web design training at PIMS, acquiring proficiency in fundamental concepts, tools, and techniques vital for crafting visually captivating graphics and designing impactful websites.
- · Cultivated advanced skills in graphic and web design, facilitating the development of visually engaging graphics and effective content for PIMS. This bolstered the organization's digital presence and communication strategies, leading to heightened engagement and expanded outreach.

Education

Fatima Jinnah women University, Rawalpindi

2020-2024

- · Bachelor of Software Engineering
- FG Post Graduate College for Women

2019

Sir Syed Public School

2017

Final Year Project

- Empowering Dyslexia Learners using AI via VR
 - Lead team in developing a VR project for dyslexia support, enhancing reading, comprehension, and language skills. Collaborated with educational experts, managed project, and ensured platform effectiveness and accessibility.

Skills

- Languages: C/C++,C#, Java, HTML, CSS, JavaScript, PHP, SQL, ReactJS
- Technical Skills: Computer skills, Proficiency in Microsoft Office applications, Designing, Experience in creating UML diagrams
- Soft Skills: Collaborative skills, Leadership abilities, Effective time management
- Tools: Figma, Adobe Illustrator, Adobe Photoshop, Corel Draw, StarUML, Git