Fareeha Nadeem

PROFESSIONAL SUMMARY

Full Stack Developer skilled in building scalable, responsive web applications using Next.js, React, Node.js, and MongoDB. Experienced in integrating REST APIs, managing CMS platforms like Payload, and delivering clean, efficient UI/UX across projects in edtech, e-commerce, and mapping domains.

WORK EXPERIENCE

The Orange Club Feb 2025 - Present

MERN Stack Front-End Developer

Remote, UAE

- Built the front-end from scratch using Figma designs, Next.js, Tailwind CSS, and Payload CMS, ensuring responsive and scalable UI across all devices.
- Developed an interactive map-based web app using React.js, integrating MapTiler and Leaflet for dynamic route rendering and user interactions.
- Integrated RESTful APIs with dynamic Next.js routing and optimized performance through efficient state management and debugging.

Career Pakistan Oct 2023 – Mar 2025

Web and Operations Executive

Hybrid, Islamabad

- Developed and maintained dynamic, responsive websites for Career Pakistan, Career Saudi and Lavitas using cutting-edge frameworks like Next.js and React, ensuring robust performance and scalability.
- Took part in the recruitment and development of intern teams.
- Closely working with the CEO to launch a new multinational project related to web development and project management of previous uprunning projects.

Bytewise Mar 2023 – June 2023

Frontend fellowship

Remote, Islamabad

- Developed web applications using Next js, React.js, Tailwind, Shaden, Material UI and the Bootstrap framework, ensuring responsive design and optimal performance across all devices.
- Collaborated with team members to meet project goals.
- Participated in code reviews and provided constructive feedback to other developers.

PROJECTS

SkillSprint

- Developed an AI career suggestion tool using Flask and Python.
- Leveraged Random Forest Classifier to analyze user inputs and recommend career pathways.
- Built a dynamic frontend with Next.js and TypeScript for enhanced user interaction.
- Utilized ether.js for payment subscriptions.

Bridal Ecommerce Store

- Developed a Bridal Ecommerce Store using React, with Node.js and Express for backend.
- Integrated MongoDB for data management.

EDUCATION

Bahria University

Bachelor of Computer Science

Islamabad, Pakistan

Majors in Artificial Intelligence, Data Structure and Algorithm, Object Oriented Programming, Web Development,
 Information Security, Software Project Management, Parallel and Distributed Computing, Cloud Computing

Jawahir Al-Riyadh International School and Collage

A levels (Pre Engineering) Riyadh, Saudi Arab

Pakistan Internation School – English Section

IGCSE (Sciences)

Jeddah, Saudi Arab

CERTIFICATION

AWS Academy Cloud Developing

SKILLS

Skills: Next.js, React, JavaScript, TypeScript, Express, MongoDB, Node.js, Postman, Redux, Tailwind, AI, Bootstrap, Three.js, HTML, CSS, C++, OOP