Fahad Farman

Ph: +92 3406218617 | Email: fahadfarman00@gmail.com | LinkedIn | GitHub

EDUCATION

COMSATS University Islamabad, Abbottabad Campus — Pakistan

Sep 2023 – Present

Bachelor of Science in software engineering

Relevant Coursework: Database, OOP, DSA, Programing Fundamentals,

WORK EXPERIENCE

Web developer - Firnas.tech, Abbottabad, Pakistan

Dec 2024 - Present

Developing responsive user interfaces using **React.js** and **Tailwind CSS** on the frontend. Building and integrating secure RESTful APIs using **Node.js** and **NestJS** on the backend. Working with **MongoDB** and **PostgreSQL** for database management. Collaborating with the team in a professional environment, improving communication, problem-solving, and time management skills.

SKILL SET

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Next.js

Backend: Node.js, NestJS

Databases: MongoDB, PostgreSQL **Programming:** JavaScript, TypeScript

Others: RESTful APIs, MVC Architecture, Authentication (JWT & Cookies), Responsive Web Design, Postman,

Swagger, VS Code, Linux (Basic)

PROJECTS COMPLETED

Aerona - Hotel Booking Website

Developed in Next.js for managing hotel listings and bookings with a responsive and modern UI. Implemented secure routing, user authentication, and booking functionality.

Lemara – Commercial Website

Created in Next.js to showcase commercial property listings with performance-focused design. Focused on responsive UI and clean navigation experience.

Zaraschool - Education Website

Built using Next.js to manage school-related data and pages with a clean and responsive layout. Ensured performance and user-friendly navigation.

S4 – Job Posting Platform

Developed a full-stack application using React and Tailwind CSS for the frontend, and NestJS for the backend. Implemented QR code generation, dynamic navigation, and Google Maps integration with Firebase API for real-time data synchronization. Designed a responsive user interface ensuring seamless performance across devices.

Uni Portal – University Management System

Developed Uniportal, a comprehensive enterprise application utilizing React for the frontend. Implemented features such as interactive data visualizations, dynamic navigation, and Google Maps integration with Firebase API for real-time data synchronization. Designed a responsive user interface ensuring seamless performance across devices.

AI Image Generator SaaS – Personal Project

Developed a full-stack SaaS application using Next.js and Node.js that generates images from user-provided text prompts using an AI image generation API (Dropbox API).

Implemented user input handling, dynamic image rendering, and prompt history storage. Designed a clean and responsive user interface with Tailwind CSS for a smooth user experience.

Ecommerce Website - Personal Project

Built a fully responsive e-commerce website using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implemented user authentication, product listings, and shopping cart functionality with a clean UI.