HIFZA AKHTER Software Engineer

hifxaakhter@gmail.com

portfolio-hifzaakhter

**** 03165103342

linkedin.com/in/hifza-akhter

Wah Cantt, Pakistan

Profile

Software Engineering graduate with practical experience in building scalable web applications using MERN stack, Next.js, and Node.js. Skilled in backend API development and real-time features through academic projects and internships. Quick to learn, adaptable, and passionate about delivering efficient, user-focused solutions.

Education

09/2021 - 06/2025 Bachelor of Science (Software Engineering)

Comsats university islamabad, Wah campus

2020 FSc(Pre-Medical)

Scholars science College, Wah Cantt

2018 Matric (Science)

Bahria Foundation College, Wah Cantt

Professional Experience

06/2025 - Present

Software Developer Intern

Islamabad, Pakistan Tangent Technologies

> • Currently focusing on backend development using Node.js by building and integrating RESTful APIs.

- Using **Postman** for API testing and validation with **SQL database** integration.
- Earlier contributed to frontend tasks using HTML, CSS, and JavaScript.
- Gaining hands-on experience in **full stack development** and improving code quality through team collaboration and version control tools.

06/2023 - 08/2023Islamabad, Pakistan

Python Intern

Tangent Technologies

Assisted in developing backend features using Python and building **RESTful APIs**.

Projects

SALONSPHERE

Final Year Project

Tech Stack: Next.js, Tailwind CSS, TypeScript, Node.js, MongoDB, Vercel, Git.

Built a scalable full-stack web platform serving as a digital hub for salons and products. Key features include real-time salon service bookings, appointment scheduling, vendor registration, Stripe payment integration, and an AI chatbot for personalized support. Designed to streamline salon services for both customers and vendors.

LAWYERS CASE DIARY SYSTEM

MERN Stack

Developed a web-based system to help lawyers manage and track legal cases more efficiently. The platform offered real-time updates on court dates, case progress, and client details, significantly improving workflow accuracy, the system ensured seamless data handling and user-friendly interaction for legal professionals.

HEALTHY LIVINGS

Virtual Healthcare Platform for Seamless Doctor-Patient Interaction

Developed a web platform to facilitate online consultations and appointment bookings between doctors and patients. Built using PHP Laravel with HTML, CSS, and JavaScript for a seamless user experience.

RIDE-SHARING APP UI/UX DESIGN

Affordable Mobility Through Intuitive Design

Designed the UI/UX for a budget-friendly ride-sharing app, focusing on simplicity, usability, and seamless booking. Created wireframes, prototypes, and high-fidelity designs in Figma for an intuitive user experience.

Skills

Backend Development:

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

Node.js (built RESTful APIs and handled server-side logic) Express.js, MySQL, MongoDB, Postman

UI/UX & Design Tools:

Figma (wireframing and high-fidelity UI design)

Interests

- problem-solving, learning new technologies, and diving deep into challenges until they're resolved.