Faiz Hassan Shahab

+92 3065443660 ♦ Islamabad, Pakistan hassanfaiz485@gmail.com

OBJECTIVE

Motivated Full Stack Developer with hands-on experience in developing scalable web applications using React, JavaScript, HTML/CSS, and Python. Adept in creating responsive user interfaces, integrating APIs, managing databases, and deploying full-stack solutions. Passionate about building secure, user-friendly systems and contributing to high-performance development teams.

EDUCATION

SZABIST Islamabad – Bachelor of Computer Science

Feb 2021 - Feb 2025

- Major Courses: Software Engineering / Database System / Data Structure & Algorithm / Design and Analysis of Algorithms / Computer Networks & Data Communication
- Minor Courses: Android Application Development / Artificial Intelligence / Game Development / Software Project Management / Management Principal / Theory of Programming Languages

SKILLS

- Technical Skills:
 - Frontend: HTML5, CSS3, Tailwind, JavaScript, React.js, Angular, Next.js
 - Backend: Python (Flask), PHP (Basic), RESTful APIs
 - Databases: MongoDB, MySQL
 - Tools & DevOps: Git, GitHub, Docker, ChromeDriver, Postman
- Soft Skills: Strong problem-solving abilities, Effective communication skills, Team collaboration,
 Time management.

EXPERIENCE

Ignite-NTF (Intern)

Jul 2024 - Dec 2024

- Administered network infrastructure including domain controllers and file servers.
- Provided system-level troubleshooting and end-user support.
- Managed network printers and basic server security policies.

ITFiers (Full Stack Intern)

June 2025 - Present

- Developing and maintaining web applications using React.js and other related technologies
- Implementing responsive design and ensuring cross-browser compatibility.
- Participating in code reviews and providing constructive feedback to other developers.

Languages

1) Urdu

2) English

PROJECTS

- Passbox Your Personal Password Manager
 - PassBox is a simple and secure password manager that allows you to save, view, and manage your personal passwords for different websites—all in one place.
- Fake Review Detection System (FYP)
 - A web-based system that uses Natural Language Processing to analyze customer reviews on Amazon products, detect sentiment patterns, and classify them as genuine or fake to ensure trustworthy shopping experiences.