Laiba Saeed Software Development Engineer

linkedin.com/in/laiba-saeed-9062bb265

PROFILE

A motivated Software Engineering student with a passion for technology and a strong foundation in key IT concepts. Eager to contribute technical skills and innovative problem-solving abilities in a challenging professional setting. I can work in a fast-paced environment and can collaborate effectively within teams.

EDUCATION

Bachelor in Software engineering

Khawaja Fareed University of Engineering and information Technology CGPA: **3.76** Sep 2021 – Jun 2025 RYK, Pakistan

WORK EXPERIENCE

Elevatrix Solutions
Jul 2025 – present
RYK, Pakistan

- Work on Converting the Elevatrix Wordpress website into html,css..
- Actively developed the Laundry Hub project, focusing on design, layout, and responsive web structure.
- Designed and optimized mobile screen layouts for improved user experience.

Azlogics

InternFeb 2025 − jun 2025◆ Accomplished frontened development using Reactjs and Nextjs.RYK, Pakistan

- Successfully developed a Password Manager ,Paradise using React, maintenance of Wasooli and Neuromail in React. .
- Overcoming challenges in learning to Git and React while completing the project.

SKILLS

C++ • C • Java • HTML/CSS • C# • Python • Git • GitHub • MySQL

PROJECTS

EduNexa FYP | React, Django

Oct 2024 – Jun 2025

- Manage students, classes, and attendance in one place.
- Easy-to-use for admins, teachers, and parents.
- Works on both mobile and desktop devices.
- Reduces paper use with digital reports and notices..

Password Manager | React

Feb 2025 – Apr 2025

- Securely stores and manages all your passwords in one place..
- Easy-to-use interface for adding and retrieving credentials.
- Accessible on both mobile and desktop devices..

Paradise | React Apr 2025 – Jnl 2025

- Secure token-based authentication for users.
- User-friendly interface for book event or travel tickets.
- Simple and user-friendly design for quick navigation.
- Git for version control It was challenging to use the basic Git commands.