Laraib Amjad

www.linkedin.com/in/laraib-amjad-5723aa181 | Jaraibamjad222@gmail.com

Education

FAST-NUCES – Lahore, Pakistan BS – Computer Science	2017 – 2021
Lahore Grammar School (LGS) Defence CIE Advanced Level	2015 – 2017
The City School CIE Ordinary Level	2013 – 2015
Professional Experience	

E-Processing Systems Pvt. Ltd – Lahore, Pakistan

Software Engineer Jan 2025 – Present

NETSOL Technologies Pakistan – Lahore, Pakistan

Software Engineer Sep 2021 – Sep 2022

- Collaborated as a key member of the Web Architect team, contributing to web frameworks for diverse Fintech applications, enhancing user experiences for users.
- Analyzed requirements to ensure alignment with business goals, designed and architected software solutions in collaboration with internal teams, reducing project delivery time significantly.
- Developed clean, scalable code using .NET programming languages, redesigned the front end of a European Bank's webbased fintech application, and improving load times.
- Revised, updated, and debugged existing code, enhancing system stability and reducing bugs.
- Created and maintained comprehensive documentation throughout the software development life cycle (SDLC), improving team productivity considerably.
- Conducted technical interviews for new hires, aiding in the growth and strengthening of the technical team.

Extra-Curricular

Artificial Intelligence Competition (Softtec)

Head (2021), Deputy Head (2020)

Technical Skills

Object Oriented Programming | Data Analytics | Agile | C# | C++ | Python | Java | ReactJS | Web Programming | HTML5 | SQL | Linux | JavaScript | Operating Systems (OS) | Unit Testing

Projects

- Intracranial Brain Hemorrhage Segmentation and Classification (Final Year Project)
- Inventory Management System (ReactJS)
- Espresso Testing on Android Application (Android Studio)
- Online Restaurant Management System (SQL/Asp.Net)
- Timetable Management System (Java)
- Facebook/Social Media Platform (C++)
- Candy Crush (C++)

- Automobile Management System (Java)
- Elevator System (Logic Works)
- Snake Game (Assembly Language)
- Paint (C++)
- Text Editor (C++)