

ILSA UBAID

Karachi, Pakistan

ilsasyeda24@gmail.com | +92-330247990-4

LinkedIn Profile: in/ilsa ubaid

Summary

Detailed-oriented software engineering student with a strong foundation in JAMstack development. Experienced in debugging & problem-solving while assisting peers in programming challenges. Eager to leverage skills in modern web technologies.

Skills

- ❖ **Programing Languages:**
Typescript / Javascript / Python
- ❖ **Web development:** HTML / CSS /
Tailwind CSS / Next.js / React.js
- ❖ **Database management:**
Sanity Headless CMS
- ❖ **Version control:** Git and GitHub
- ❖ **Agile Development**
- ❖ **Software Testing**
- ❖ **Problem Solving**
- ❖ **Team Collaboration**

Experience

Senior Student at GIAIC

Governor Sindh IT initiative for Gen AI, Web3 and Metaverse | March 2024 - Present

- Being a senior student at GIAIC has been a fulfilling experience, especially when helping fellow students debug and solve programming issues. It enhances my own skills as I get to work on diverse challenges and scenarios. Debugging for others requires patience and clear communication, which has improved my teaching ability. It's rewarding to see students grow more confident after resolving issues. Overall, it's been an enriching part of my learning journey.

JAMstack Developer

Entry level JAMstack Developer

- As an entry-level JAMstack developer, I've gained valuable experience working on several projects, participating in hackathons, and completing assignments. My focus has been on building fast, dynamic websites using Next.js, Tailwind CSS, and headless CMS solutions like Sanity. Through these projects, I've honed my problem-solving skills and deepened my understanding of modern web development. Hackathons have challenged me to think quickly and collaborate effectively with others. It's been a rewarding journey in mastering the JAMstack approach.

Education

B.S. Software Engineering | Virtual University – Pakistan

Graduation Date: September 2028

GenAI Web3 & Metaverse | PIAIC / GIAIC – Pakistan

Graduation Date: September 2025