Ali Abbas

Developer & Artist

Pakistan | Ph: +923144101585 | E-mail: alinagarkuz@gmail.com

As a computer science graduate with a strong passion for design, logic development, and app and game development, I am excited to bring my skills and expertise to a forward-thinking company that shares my vision for innovation and progress. With a deep understanding of computer systems and the ability to think creatively and solve problems, I am confident in my ability to make a valuable contribution to any team. I am eager to use my skills to create engaging and intuitive products that make a positive impact on users and push the boundaries of what is possible with technology.

PROFESSIONAL EXPERIENCE

I have had various roles in Operations, from Development, UI/UX designing, customer experience, Database management and App deployment.

Android App Development for Tanker Walaa

May 2022 - Aug 2022

- Fully functional app development with all key features including user authentication, and push notifications.
- Customer App as well as Administrative App for the water tanker delivery company to manage orders and service.
- Handled UI/UX designing for the App for the best user experience.
- Database management and security (Firebase Database).
- Successful release of the App.

EDUCATION

National University of Computer and Emerging Sciences

Sep 2021 - Sep 2025

• **BSc Computer Science:** 3rd Semester, In process.

Aga Khan Higher Secondary School

Jul 2018 - Jul 2020

• FSc Pre-Engineering: Chemistry, Maths, Physics. Achieved A grade.

The Learning Academy

Jul 2016 - Jul 2018

• **SSC Sciences:** Chemistry, Maths, Physics, Biology. *Achieved A grade*.

SKILLS & QUALIFICATIONS

Languages: Burushaski (Native), Urdu (Fluent), English (Fluent), Shina (Conversational) **Independent Courses:** Game Development (Unity), Advanced Excel (Udemy), Data Analytics (Udacity), Video Editing and Animation (Digi skills), Soft Communication Skills (Digi Skills), First Aid (Red Crescent).

INTERESTS & HOBBIES

- Jogging, Running, and Trekking
- Drawing, Sketching and Digital Arts
- Games (outdoor + indoor)
- Learning Languages (natural + programming languages)
- Building DIY science projects, etc.