

MUHAMMAD AHSAN

Cell: +92 349 6785199 +92 326 1785199

Email: ahsanirfan@gmail.com

<https://www.linkedin.com/in/muhammad-ahsan-b6796124b>

SOFT SKILLS

- Proactive
- Curiosity
- Technical Mindset
- Collaboration
- Problem Solving
- Spoken English
- Continuous Learning

TECHNICAL SKILLS

- C/C++, Python, Java, Dart, HTML, CSS, SQL, Flutter, Android SDK
- Database Management
- Desktop/ Android Application Development
- AutoCAD 2D/3D
- Blender Modeling & Animation
- Data Analysis

CERTIFICATION

- OOP-I (Cisco Academy-2023)
- OOP-II (Cisco Academy-2023)
- Data Analysis – I (Google – 2023)
- C Language (Programming Hero-2022)
- C++ (Programming Hero-2022)

HIGHLIGHTS

Highly motivated and passionate student software engineer seeking an opportunity to leverage technical skills, academic knowledge, and problem-solving abilities. I am eager to collaborate with industry professionals to further enhance my skills and make meaningful contributions to the field of software engineering. I have skills in Android Development (Java) & in Flutter development.

EDUCATION

B.S Software Engineering (Expected Graduation: 2026)

National University of Science and Technology (NUST), Islamabad
CGPA: 3.70

F.Sc Pre-engineering (2022)

Matriculation (2020)

EXPERIENCE

D.G Cement Company Ltd (IT Intern)

Duration : 1 month [Jun-2023 to July-2023]

Hack Club NUST – Social Media Marketing (Deputy Director)

Duration : 7 months [September-2023 to Onwards]

PROJECTS

• Metro Route Finder Islamabad – Flutter Mobile App

--a state of the art application that uses Google Maps API and finds the appropriate Metro Bus route between source and destination location

--Skills: Flutter UI, State Management, Google APIs

• Brave Dave Video Game in C++ using SFML Library

--a 2D platformer side scrolling game made using pure concepts of OOP

--Skills: OOP concepts, OpenGL rendering

• Bank Management System (Desktop + Android)

--a functional Banking App made for both Desktop (PyQt5) and Android (Java + Android SDK), and deployed on PostgreSQL

--Skills: Python, Database Integration, Java Design Patterns, Android SDK

**links on LinkedIn*

HOBBIES

- 3D Modeling in AutoCAD and Blender
- Cycling, Swimming and Playing Badminton