ALISHBA QURESHI

Father's Name: Muhammad Laeeg

Anwar Qureshi

Domicile: Islamabad (Pakistan) NIC No: 61101-8643485-8

Address: House # 2018, Phase 2, Frash Town,

Islamabad

Email Address: alishbaqureshi593@gmail.com

Phone Number: 0317-5873486



EDUCATION

B.S. Software Engineering CGPA: 3.97 2022-present

Capital University of Science and Technology, Islamabad

Computer Science Marks: 769/1100 **ICS** 2022

ICG F-6/2, Islamabad

Matric Science Marks: 779/1100 2020

Al-Farabi Islamic School and College, Frash Town, Islamabad

COURSES LEARNED

Data Structures Implemented stacks, queues, trees, and graphs using C++

Designed and managed relational databases using MySQL via XAMPP **Database Management**

Built dynamic websites using HTML, CSS, JavaScript, and React Web Engineering

Artificial Intelligence Studied search algorithms, rule-based agents, and machine learning

fundamentals

Mobile Development Created Android apps using Java and Android Studio

Object-Oriented Learned principles of encapsulation, inheritance, and polymorphism using

Programming (OOP) Java/C++

Operating Systems Studied process management, memory handling, and file systems

Computer Networks Covered network protocols, IP addressing, and client-server models

Human-Computer Interaction (HCI)

Studied UI/UX principles and user-centered design

SKILLS

Unity C# programming and UI design

Visual Studio Python, C++, Java, HTML/CSS, JavaScript

Android Studio XML, Java, SQLite

SQL Server Mangement SQL Queries, Database design

HONORS AND AWARDS

Chancellor's Honor Awarded for achieving a 4.00/4.00 GPA in three semesters at Capital

Certificate University of Science and Technology

Dean's Honor Certificate Awarded for achieving a GPA of **3.88 and 3.95** in consecutive semesters at

Capital University of Science and Technology

Hackathon Participated in CUST Hackathon'25, showcasing problem-solving and

Participation teamwork skills

Event Coordinator & Recognized for successfully managing event coordination and decoration at

Decor Head Certificate RoboCust

Hackathon Marketing Contributed to marketing and promotions for CUST Hackathon'25

PROJECTS

Team Certificate

Certificate

Hand Gesture Trained a hand gesture recognition model using Teachable Machine to

Recognition Model classify various gestures for potential sign language applications.

Weather Forecast

Built a forecasting model using Poisson regression, trained on historical

Prediction Model weather data to predict rainy days based on temperature, humidity, and wind

speed.

Lushdrobe Developed an e-commerce makeup selling Android app using Java and

Android Studio, featuring product listings, user authentication, and order

management.

Hire a Helper Website

Created a React-based platform to connect laborers with clients, including

user registration, helper listings, and contact functionalities

End of the World Developed a 3D game with **two maps** where the player completes missions,

built using Unity and C#, demonstrating skills in game design and

programming