

ALISHBA QURESHI



Father's Name: Muhammad Laeeq
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 Capital University of Science and Technology, Islamabad	2022-present
ICS	Computer Science Marks: 769/1100 ICG F-6/2, Islamabad	2022
Matric	Science Marks: 779/1100 Al-Farabi Islamic School and College, Frash Town, Islamabad	2020

COURSES LEARNED

Data Structures	Implemented stacks, queues, trees, and graphs using C++
Database Management	Designed and managed relational databases using MySQL via XAMPP
Web Engineering	Built dynamic websites using HTML, CSS, JavaScript, and React
Artificial Intelligence	Studied search algorithms, rule-based agents, and machine learning fundamentals
Mobile Development	Created Android apps using Java and Android Studio
Object-Oriented Programming (OOP)	Learned principles of encapsulation, inheritance, and polymorphism using 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 Certificate	Awarded for achieving a 4.00/4.00 GPA in three semesters at Capital 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 Participation Certificate	Participated in CUST Hackathon'25, showcasing problem-solving and teamwork skills
Event Coordinator & Decor Head Certificate	Recognized for successfully managing event coordination and decoration at RoboCust
Hackathon Marketing Team Certificate	Contributed to marketing and promotions for CUST Hackathon'25

PROJECTS

Hand Gesture Recognition Model	Trained a hand gesture recognition model using Teachable Machine to classify various gestures for potential sign language applications.
Weather Forecast Prediction Model	Built a forecasting model using Poisson regression, trained on historical 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

