RUHAB AHMAD

$\label{eq:comparison} Islamabad, ICT \\ ruhabahmadwork@gmail.com \mid \underline{LinkedIn} \mid \underline{GitHub}$

OBJECTIVE

Seeking a remote or hybrid Computer Science internship for Summer 2025, leveraging my programming skills and technical foundation to contribute to meaningful and scalable software solutions.

EDUCATION

FAST National University of Computing and Emerging Sciences

Islamabad, ICT

Bachelor of Science in Computer Science

Expected 2027

• CGPA: 3.11

• Relevant Coursework: Programming Fundamentals, Object-Oriented Programming, Data Structures, Database Systems

Lahore Grammar School

Islamabad, ICT

2021 - 2023

A-Level

• Grades: 3A*, 5A

• 2x High Achiever Award

EXPERIENCE

Teaching Assistant - Digital Logic Design

Jan. 2025 – May 2025

FAST National University of Computing and Emerging Sciences

Islamabad, ICT

- Assisted the instructor by evaluating quizzes and assignments
- Conducted demonstration sessions for the assignments

Lab Demonstrator - Digital Logic Design

Jan. 2025 – May 2025

FAST National University of Computing and Emerging Sciences

Islamabad, ICT

- Led lab sessions by guiding students through structured practical tasks
- Assisted students in resolving programming and debugging issues during labs

Member - Google Developers Group on Campus (GDGoC)

Oct. 2024 - Present

FAST National University of Computing and Emerging Sciences

Islamabad, ICT

- Participated in technical workshops, hackathons, and developer meetups to enhance coding and collaboration skills
- Contributed to open-source initiatives and engaged in coding competitions to build practical experience

Projects

Travel Ease | C#. .NET Framework, Windows Forms, SQL Server

May 2025

 \bullet Developed a robust travel management platform with role-based access, real-time bookings, and integrated analytics using C# and SQL Server

Git Lite $\mid C++, Data \ Structures$

December 2024

• Designed and implemented a lightweight Git-like version control system in C++, featuring tree-based data management and custom branching logic

Technical Skills

Languages: C, C++, C#, Python, SQL, T-SQL, MATLAB Databases: SQL Server, Microsoft Access, MongoDB

Tools: VS, VS Code, GitHub, Docker, DockerHub

Other: .NET Framework, Windows Forms, SFML, Assembly Language, LaTeX