# HARIS ASHFAQ

Email: harisashfaq6411@gmail.com Cell Phone: +92-316-8806411

LinkedIn: https://www.linkedin.com/in/haris-ashfaq-ahmad/ GitHub: https://github.com/Haris6411

#### **EDUCATION**

#### **Bachelor of Science – Computer Science**

Feb, 2021 – Feb, 2025

→ Comsats University Islamabad, Pakistan

**FYDP:** Call Ethan with

Conversational AI

## **Higher Secondary Education (FSC)**

April, 2017 - April, 2019

+ Peace Group of School and College, Mansehra

#### Matriculation (SSC)

March, 2015 - March 2017

Peace Group of School and College, Abbottabad

#### INDUSTRY EXPERIENCE

## Android App Developer at Einnovention, Pakistan

May 2019 – Jan 2021

- Completed a 6-month internship, leading to a full-time role.
- Developed and maintained Android apps, enhancing functionality and performance.
- Collaborated on new features and user experience improvements.
- Conducted testing, debugging, and assisted with documentation and code reviews.

#### RESEARCH EXPERIENCE

## + Research Projects

## Machine Learning Engineer on "Call Ethan with Conversational AI" Project

- Building an emotionally responsive conversational AI using NLP and machine learning.
- Integrated TTS using ElevenLabs and STT through DeepGram.
- Designing machine learning models to enhance user engagement and provide mental health support. Integrating 3D avatars using React Three Fiber and Three.js, along with voice management through the expo-av library.

## **PUBLICATIONS AND AWARDS**

→ Best Project in Final Year Project Competition at Department of Computer Science at Comsats University, Islamabad

#### **SKILLS**

- **+ Languages:** Python, Dart, C, C++, Java, JavaScript, HTML, CSS, Bash, SQL, PowerShell.
- **+ Tools:** MS Excel, MS Word, MS PowerPoint, MS Visio, Visual Studio Code, Android Studio, Linux Distributions, Wireshark, Snort, Splunk, Burp Suite, Nmap, PyCharm, Git, GitHub, Notebook, Firebase, Node.js, MySQL.
- + Technical: Network Security, Cryptography, Ethical Hacking, Penetration Testing, Secure Coding, Vulnerability Assessment, Threat Intelligence, Incident Response, Digital Forensics, Security Compliance, Software Development, Object-Oriented Programming (OOP), Data Structures & Algorithms, Mobile App Development, Database Management (SQL, NoSQL), API Design & Integration, Cloud Computing, Software Testing & Debugging, Machine Learning, Data Analysis, Agile Development, Problem-Solving, Team Collaboration, Technical Documentation.