## **HAROON HAFEEZ**

ANDROID APP DEVELOPER

### CONTACT

- (+92) 3267028365
- khanpur, RYK, Pakistan
- haroonhafeez0302@gmail.com
- GitHub.com

## TECHNICAL SKILLS

- Programming Languages:
  - Java, Python, C++
- Mobile Development:

Android Studio, XML, Firebase

• Web Development:

HTML, CSS, JavaScript

• Graphics Designing:

Adobe Photoshop, Illustrator

Office Tools:

MS Office (Word, Excel, PPT)

#### OTHER SKILLS

- Problem-Solving
- Project Management
- Team Collaboration
- Communication

### **EDUCATION**

### **Intermediate (Pre-Engineering)**

Govt graduate college khanpur 2019–2021

# Bachelor of Science in Computer Science

Khwaja Fareed University of Engineering & Information Technology (KFUEIT) 2021–2025 (continue)

## LANGUAGES

- English Basic
- Urdu
- Punjabi

### SUMARY

I am a motivated and hardworking BSCS student specializing in Android app development. With strong skills in Java, C++ and Python, I have built several mobile apps and enjoy solving technical challenges. I am also skilled in graphics design and proficient with Microsoft Office. I am eager to start my career and contribute to a dynamic team where I can grow and use my skills to create impactful solutions.

### **PROJECTS**

## **Face Recognition Attendence Management System**

**Description:** Developed a Face Recognition Attendance Management System that automates the process of recording and managing attendance using facial recognition technology. This project utilizes Python and the OpenCV library to capture and recognize faces in real-time, ensuring accurate and efficient attendance tracking.

Technologies Used: Python, OpenCV

**Role:** Sole Developer **Key Achievements:** 

- Successfully implemented facial recognition for real-time attendance recording
- Improved accuracy and efficiency of attendance management
- Enhanced security and user experience through automated and contactless attendance tracking

## **Online Food Delivery App in Train**

**Description:** Currently developing an Online Food Delivery App specifically designed for train passengers, allowing them to order food from various vendors directly to their seats. The app is being built using Java and XML, aiming to provide a user-friendly interface and seamless order processing to enhance the travel experience.

Technologies Used: Java, XML, Firebase

Role: Sole Developer Current Progress:

- Designed and implemented the user interface using XML
- Integrated basic functionality for user authentication and food ordering
- Working on real-time order updates and vendor integration