



Talha Amin

Android App developer

Passionate about Android development and armed with extensive experience, I am your go-to expert for turning ideas into captivating mobile experiences. With a sharp focus on user-centric design and cutting-edge technologies, I specialize in creating high-performance Android applications that leave a lasting impact.

EDUCATION

BS Software Engineering

University of Management and Technology

09/2017 - 09/2021,

Lahore, Pakistan

Courses

- Object Oriented Programming
- Android app development
- Project Management
- Data Structure
- Computer Vision

WORK EXPERIENCE

Android Developer

Fiverr/Upwork/Peopleperhour

09/2021 - Present,

Remote

Achievements/Tasks

- Utilize expertise in Android app development to design, code, test, and debug mobile applications.

SKILLS



PROJECTS

Share Smart (07/2023 - Present)

- it's a data-transfer App, leveraging Jetpack Compose and Kotlin. This app seamlessly transfers data between Android and iOS devices.

Smart Switch (09/2023 - 01/2034)

- In this app, I have implemented Android to IOS file transferring and resolved multiple bugs. It has more than 1 million downloads on Play Store.

Battery Animation (08/2023 - 01/2024)

- In this app I have implemented in-app purchase and resolved multiple bugs and enhanced functionality of app it also has more than 1 million downloads.

Tutor Buzz (11/2022 - Present)

- TutorBuzz is an innovative Android app designed to revolutionize online education by connecting students and tutors seamlessly through engaging Zoom sessions.
- Technologies used in this project are Jetpack Compose, Kotlin, Retrofit, RxJava, Firebase, Dagger2 and REST API's.

Sahulat Ghar (08/2020 - 09/2021)

- Sahulat ghar is a services Provider app which provides multiple services like Plumbing, Electrical and many more at your door step in economical price via Android App.
- Technologies used in this project are Xml, Java, Retrofit and Room.

Plate-Scan (02/2022 - 04/2022)

- PlateScan is an advanced Android application that utilizes the power of image processing and optical character recognition (OCR) to accurately recognize and extract information from number plates.
- Technologies used in this project are Xml, Kotlin, OCR, Image Processing and Firebase.

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Chinese

Elementary Proficiency