Abdullah Omer

Android Developer

Mohammed Abdullah Omer

G-Block, Shastripuram Hyderabad, TG 500053

6300194827 Xmer79@gmail.com

Skills

Kotlin, Java, Android SDK, Android Jetpack and MDC, RESTful APIs and retrofit integration, Modern Material Ui 3, Agile Methodologies.

Experience

Lords Institute of Engineering and Tech/ Guest Lecturer & Trainer

May 2024, On-Site Hyderabad

Conducted a BootCamp for over 150 students for four days. The focus of the bootCamp was on developing Android applications and monetizing them.

Published App on Google Play Store/ Self-Employed

March 2024 - April 2024, Hyderabad

Published app (Virtual Volume Button) built with Modern Material Ui 3.

Contract Android Developer/ Freelance

Jan 2024 - March 2024, Hyderabad

Built apps for Social Influencer Team.

Education

Osmania University / Computer Science Engg

2021 - OCT 2024, Hyderabad

Finishing Engineering in Computer Science around October 2024.

Quli Qutub Shah Polytechnic College / Computer Engg

2018 - April 2021, Hyderabad

Completed diploma in Computer Engg from State Board of Technical Education Telangana.

Awards

- ★ Hackathon Winner MJCET 2023
- ★ Android Developer, LinkedIn
- ★ Hackathon Winner NSAKCET 2023

Major Projects

• Ai Model and Wumpus World Game

- Description: This project involves a dynamic
 Wumpus World game where an AI model learns and plays the game.
- o Technologies: AI/ML, Python, PyGame

WiFi Ecosystem

- Description: This ecosystem connects multi platform devices and allows swift file transfer over the air (OTA) using web sockets.
- o Technologies: Android, Kotlin, .NET Framework

• Staff Management Application

- Description: A Windows application built on Microsoft's latest graphical user interface (GUI), Win UI 3. It enables users to manage staff efficiently.
- Technologies: C#, .NET Framework

Application/Tools known

- Android Studio
- GitHub
- PyCharm
- Visual Studio & Code
- Figma
- Intellij Idea and many more

Domain Experience

- 3+ years Native Android Development
- 1 year Windows App development and IoT