## AKASH VERMA

### Android Developer

Experienced Android Developer with 3 years of expertise in developing and optimizing mobile applications. Proficient in Jetpack Compose, Kotlin and Java, with a strong foundation in modern development practices and architectures. Known for excellent problem-solving skills and a commitment to delivering high-quality software solutions. Passionate about contributing to dynamic teams and driving technological innovation.



## Contact

## **E**

2022-06 -

Current

## **Professional Experience**

#### **Address**

Noida, Uttar Pradesh 201304

#### **Phone**

+918126458321

#### E-mail

akashverma.97av@gmail.c om

#### LinkedIn

https://www.linkedin.com /in/akash-verma-313874193/

#### **WWW**

https://github.com /akashofficialdev



Database

Kotlin

Java

Android

Jetpack

Compose

Room

### Android Developer

Quokka Labs, Noida, India

- Built and maintained multiple Android applications using Kotlin, Java, and modern architecture patterns such as MVVM and Clean Architecture.
- Migrated legacy codebase from MVC (Java) to MVVM (Kotlin), enhancing app scalability, modularity, and testability.
- Developed user-centric UI with Jetpack
   Compose, focusing on immersive and accessible interfaces.
- Created a reusable Android logging SDK to streamline app debugging and monitoring across projects.
- Implemented Google In-App Purchases, and embedded Google Maps SDK for location-aware features.
- Managed and released builds on Google Play Console, ensuring smooth deployment and updates.
- Built robust local and remote data handling using Room and Firebase (Auth, Firestore, Cloud Messaging).
- Utilized version control tools like Git, and collaborated in Agile/Scrum environments with designers and back-end developers.
- Wrote and maintained thorough documentation for all applications, covering features, functions, and operations.
- Provided ongoing post-release support, fixing

Architecture Patterns (MVVM, MVC, MVP) CI/CD for ••00 Build **Automation** Code Review **Build Releases** Git Object-Oriented Programming Mobile app 

creation

bugs and implementing user-driven feature enhancements.

#### **Key Projects:**

Edique Platform (MDM & EdXpert App)
 Tech Stack: Kotlin, Java, MVVM, MQTT
 Developed MDM tools and role-based
 employee app with features like device
 monitoring, geolocation-based attendance,
 and low-bandwidth MQTT communication.

Whisperr - Chat Application
 Tech Stack: Jetpack Compose, Kotlin, MVVM, Socket
 Built a modern chat app with real-time messaging and push notifications, featuring a Compose-based UI.

#### Sonik Mobility

**Tech Stack:** Kotlin, MVVM, Google Maps SDK, PhonePe SDK

EV charging app enabling users to book nearby chargers, view real-time charging status, and complete payments via PhonePe integration.

# **Education**

2020-09 -MCA: Information Technology 2022-06 Shri Guru Ram Rai University - Dehradun 2015-08 -**B.Com: Accounting** 2018-07 DAV P.G. College - Dehradun 2014-07 -12th: CBSE 2015-06 Shri Guru Ram Rai Public School - Dehradun 2012-07 -10th: CBSE 2013-06 Shri Guru Ram Rai Public School - Dehradun



**2023-07** Runner up in Hackathon

Soft skills and Etiquette

**2025-01** Exemplary Employee of the Month