

# Aman Kumar

📍 Uttar Pradesh, India   ✉ amankumarmicro@gmail.com   ☎ +918802079522   💻 in/amankumar035   🌐 firelord.github.io/

## EXPERIENCE

### App Developer Intern | AppSuccessor Media Pvt Ltd | Noida, UP | September 2023 - June 2024

- Developed an iOS [Soundscape app](#) with **SwiftUI** and **MVVM architecture**, featuring soothing **music playback** and podcasts. Integrated **Firebase** for secure login and **Firestore** and **CoreData** for data management.
- Developed Android [PDF Scanner app](#) with advanced features such as scanning, editing, and offline organization. Utilized **CameraX**, **OpenCV**, **File handling**, **Hilt**, **Room DB** in **MVVM architecture**. Implemented custom image manipulation for easy adjustment of scanned images.
- Developed [Trakeat](#), a calorie tracking app in **compose** with **Firebase authentication**, **Firestore**, **Room DB**, **Koin**, and **Retrofit** with **SSL pinning** for secure API calls. Followed **MVVM architecture**, collaborated with UI/UX designer to implement custom UI design from Figma.
- Developed Trakeat's backend for exercise and food info using **Node.js**, **Express.js**, and **MongoDB**. Hosted on **Linux server** with **Apache**, implemented **API key** for basic security.
- Refactored the Android [Soundscape app](#), used by over 10K users, in **Flutter**, following best practices. This enhanced app speed by 70% and reduced bugs by 50%. The app features **GetX**, **ObjectBox DB**, **Get\_it**, and the **MVVM architecture**.

## EDUCATION

### B.Tech - Computer Science and Engineering | IMS Engineering College Ghaziabad, AKTU | 2024

### CBSE - 12th / Intermediate | NMAV School, Ghaziabad | 2020

### CBSE- 10th / Matriculation | Army Public School, Noida | 2018

## PROJECTS

### Slide News iOS App | [github.com/firelord/slidenews](https://github.com/firelord/slidenews)

- News app inspired by **MindInventory's** Dribbble design using **SwiftUI**. Integrated **Firebase** for secure login and **SwiftData** for efficient data retrieval. Resembles a next-gen **Inshorts** app. Employed **clean MVVM architecture** and crafted custom shapes using **SwiftUI's Path** and **Bézier curve** concept. With smooth animations all over the app for good UX.

### JotDown KMP (Kotlin Multi Platform) | [github.com/FireLord/JotDown](https://github.com/FireLord/JotDown)

- Notes app built with **Kotlin** and **Swift** for robust cross-platform compatibility, featuring Android frontend in **Jetpack Compose** for modern UI design, iOS frontend designed with **SwiftUI** for a native and elegant experience, and **SQLDelight** powering the database with shared logic across both platforms.

### Weathering Android App | [play.google.com/store/apps/details?id=com.firelord.weathering](https://play.google.com/store/apps/details?id=com.firelord.weathering)

- Developed with **Kotlin**, the project employs **Glide** for image loading, integrates **LeakCanary** to detect memory leaks during debugging, and incorporates the **openWeatherApi** for displaying weather data. Additionally, the application features a toggle for seamless switching between dark and light modes, with all illustrations crafted in-house.

### Morse Code Translator | [github.com/FireLord/pythonSchoolProject/blob/master/morseCode.py](https://github.com/FireLord/pythonSchoolProject/blob/master/morseCode.py)

- Developed with **Python** and without external plugins, the program utilizes a dictionary to store Morse code, with English alphabets serving as the keys. It actively encrypts and decrypts provided messages.

### Firmware for Lenovo P2 | [xdaforums.com/t/rom-7-1-2-unofficial-lineageos-14-1.3536834/](https://xdaforums.com/t/rom-7-1-2-unofficial-lineageos-14-1.3536834/)

- Developed **firmware** for an Android device to optimize performance using **LineageOS** as the complete Android OS source. Revived support for the latest Android version on the device after the manufacturer discontinued the device. Rectified minor issues, such as video playing lags, present in the stock firmware.

### Kernel for Moto G3 | [xdaforums.com/t/firekernel-for-mm-n-roms.3401538/](https://xdaforums.com/t/firekernel-for-mm-n-roms.3401538/)

- Developed a kernel for an Android device using the C language. Integrated numerous CPU profiles sourced from GitHub and upstreamed the kernel source from **kernel.org**.

## CERTIFICATIONS

### SwiftUI Fundamentals | Sean Allen Teachable | 2024

### (MVVM, Compose) Advanced Android Bootcamp | Udemy | 2023

## SKILLS

**Languages:** Kotlin, Swift, Python

**Frameworks:** SwiftUI, Jetpack Compose, Android View XML, Flutter, Bootstrap

**Technologies:** Hugo, Node.js, Firebase

**Databases:** MySQL, Room DB, MongoDB, CoreData, SQLDelight, SwiftData

**OS:** Linux, MacOS, Windows

**Tools Familiar With:** Git, Jenkins, Gerrit, GitHub Actions, Android Studio, VS Code, Figma, Xcode

## INVOLVEMENT

### Firmware Engineer | LineageOS | <https://wiki.lineageos.org/devices/kuntao/>

- Contributed to the development of Lenovo P2's firmware alongside members of the LineageOS team.

### Placement Coordinator | IMS Engineering College | August 2023 - May 2024

### Recognized Developer | XDA Developers | April 2017 - January 2020