Aman Kumar

Android App Developer | amankumarmicro@gmail.com | +91 88020 79522 https://firelord.github.io | https://github.com/firelord | https://www.linkedin.com/in/amankumar035/

Experience

Oasis Infobyte

Web Dev Intern | Mar 2023 - Apr 2023 | Remote

- Created websites using bootstrap, html 5, css and some parts with JavaScript
- Hosted demo websites on github pages

Projects

Morse Code Translator

- Made using **python** using no external plugin. it uses dictionary to store the morse code. The **key** here is the english alphabets.
- It can encrypt and decrypt the given message.

Weathering Mobile Application

- Made using **kotlin** and following business logic **MVVM** to setup everything in the project.
- It uses Gson to load images
- Has **LeakCanary** to show if there is any memory leak during the debug mode.
- Use openWeatherApi to show weather data and a toggle to switch between dark and light mode.
- Illustration are crafted by me.

Portfolio Website

- Made using **bootstrap** framework for responsive site implementation in short time.
- Added **hugo** support for static blog
- Hosted on github pages

Kernel for Moto G3

- A kernel for android device using **C** language
- Added lots of CPU profiles from github
- Upstreamed kernel source from kernel.org

Education

IMS Engineering College (AKTU) | 2020 - 2024

B.tech - Computer Science and Engineering

NMAV School GZBD I 2019 - 2020

CBSE - 12th / Intermediate

Army Public School, Noida | 2017 - 2018

CBSE - 10th / Matriculation

Pie Mobile Application

- Made using kotlin
- App to show bar graph and pie chart on android
- MPAndroidChart for all the charts
- has firebase login support, email, gmail, fb
- has 1 activity and all other as fragments.
- <u>AndroidX Navigation</u> for handling navigation events

News Mobile Application

- Made using **kotlin** and following business logic **MVVM** to setup everything in the project.
- has firebase login support, email, gmail, fb
- has 1 activity and all other as fragments.
- <u>AndroidX Navigation</u> for handling navigation events

Firmware for Lenovo P2

- Made a firmware for android device to enhance its performance. Used LineageOS for whole android OS source.
- Supported latest android to the device when company

dropped its support.

- **Fixed small bugs** which were present in the stock firmware of the device. Like video playing lags.

Skills

Languages & Technologies

kotlin, python, c, html, css, bootstrap, hugo

Databases:

MySQL

Tools familiar with:

Git, shell, jenkins, gerrit, Github Actions

Coursework

Data Structures and Algorithm Unix Tools and Scripting

Certifications

Udemy - The Complete Android Kotlin Developer Course