Prasoon Kumar

Bachelor of Technology- Electronics and Communication Engineering - IIIT Ranchi (India)

#2019UGEC043R +91-9162005457 Hometown: Muzaffarpur, India <u>Email</u> <u>LinkedIn</u> <u>Github</u> <u>Portfolio</u>

PROJECTS

Auto Reply App — Android, Kotlin/Java, Room database, Firebase crashlytics, Notification listener service, Tabbed layout with MVVM architecture, Fragments, Retrofit client

- An android application for giving auto reply message solutions to messengers.
- The replied message logs like reply time, notification title etc. are saved to local using Room database.
- Retrofit client was used to perform network operations.
- Can be used when you are out of station, sleeping.
- Having in app update feature made using play core library.
- Crash monitoring using firebase crashlytics.
- 1000+ downloads with more than 100 active devices.
- An open source project. Play Store Link Github Link

CleanArchitecture Callblocker — Dagger-hilt, Jetpack Compose, Room, coroutines, MVVM architecture, Telephony Manager, Notification Manager

- The user is able to add and delete contacts to block. The app notifies about the blocked call.
- The application has used latest clean architecture pattern.
- Dependency injection has done using dagger-hilt.
- For more information go through Github Link

Privvio — Android, Kotlin, Coroutins, Cloud firestore, Delegates, Scheduled Thread Executor, Firebase MAuth

- Shows simplified privacy policy on top of other application as overlay by fetching data from cloud firestore.
- The application has in app privacy policy feature, where user can see the list of application.
- Firebase authentication is used for login/signup purposes.
- Use of multithreading libraries makes the application very responsive and robust. <u>Play store Link</u>

EXPERIENCE

Software Development Intern | Travvir | Noida, UP

JUNE 2021 - AUGUST 2021, 2.5 mos.

- Worked side-by-side with web backend developers to develop two application. Completed projects for android and Web backend.
- Tech used: Android, NodeJs, ExpressJs, Retrofit, gRPC (for speech to text), Coroutines, Camera2API, Javascript interface, JNI (NDK), Sensor Manager.

Android Development Intern | Privvio

FEB 2021 - MARCH 2021, 2 mos.

Worked side-by-side with system and UI designer to make a multithreaded application. Managed the update cycle of application and solved bugs.

EDUCATION

Indian Institute of Information Technology,

Ranchi — Bachelor's of Technology in Electronics and Communication Engineering

2019 - 2023

CGPA – 8.38 (Till 4th Semester)

TECHNICAL SKILLS

- Software development engineering
- **Programming Languages** (*C++, Kotlin/Java,, Javascript, Python*)
- Android development (Kotlin)
- Architecture Components (Room, LiveData, ViewModels, WorkManager, ViewBinding)
- Multithreading (Coroutines)
- **Design Patterns** (MVP, MVVM)
- Fundamental web backend (*NodeJs*, *ExpressJs*)
- Data structures and algorithms
- CS core subjects: Object Oriented Programming (Kotlin/Java), Computer networks, Operating systems, Database management systems (SQL)
- Other Tools: JSON, REST, Linux

ACHIEVEMENTS

- <u>Codechef</u>, Highest rating: 1759
- **Hackercup 2021,** qualified till round 2.
- <u>TryHackMe</u>, got 15 badges in learning different tools for red team of ethical hacking.
- Bleedcode 2020, Amity University Kolkata, coding contest, qualified round 1, done good in on-site round with rank 5.

VOLUNTEER ACTIVITIES

- Android workshop coordinator (IIIT Ranchi),
 Octocon event for HackOctober digital ocean fest.
- EBSB student coordinator (IIIT Ranchi), Ek Bharat Shreshtha Bharat

SOFT SKILLS

- Quick learner
- Adaptability

INTERESTS

Programming, Gaming, Gardening, Learning new things