

# Prasoon Kumar

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

#2019UGEC043R

+91-9162005457

[Email](#)

[LinkedIn](#)

[Github](#)

[Portfolio](#)



## PERSONAL PROJECTS

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

- An android application for giving auto reply message solutions to instant messengers like whatsapp, facebook messenger.
- **500+ downloads** with more than 80 active devices.
- An open source project. [Play Store Link](#) [Github Link](#)

**Hackathon Oranizer** — *Django, REST Apis, HTML, CSS, Bootstrap*

- A web application made for organizing and posting hackathon events.
- You can login as participants and organizer. The organizer has permission to post a event on the website.
- For more information go through [Github Link](#)

## BUSINESS PROJECTS

**Privvio** — *Android, Kotlin, Coroutine Async Task, Cloud firestore, Delegates, Scheduled Thread Executor, Firebase MAuth*

- A native android application made for showing simplified privacy policy on top of other application, having in app privacy policy feature. [Play store Link](#)

**Travvir (Android App)** — *Android (Java & Kotlin), Webview, Javascript, Maps SDK, NodeJs Retrofit REST APIS, RXJava, Coroutines*

**DIY ( For Travvir )** — *Android, Camera2 API, Coroutines, FFMPEG native library, Sensor manager, RXJava, Retrofit, NodeJs, Room database, JNI (NDK), gRPC*

## EXPERIENCE

**Software Development Intern | Travvir| Noida, UP**

JUNE 2021 – Present

- Worked side-by-side with web backend experts to develop two application. Completed projects for android, one is studio type for creating 360 spherical panorama and to upload it on AWS S3 bucket and other is for exploring places in detail using those panorama.

**Android Development Intern | Privvio Tech**

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*

JULY 2019 - MAY 2023

CGPA – 8.38 ( Till 4<sup>th</sup> Semester )

## TECHNICAL SKILLS

- **Languages**  
C++, Java, Kotlin, Python, PHP, Javascript, MATLAB, Dart
- **Libraries and Frameworks**  
NodeJs, ExpressJs, ReactJs, Tensorflow, ReactiveX, Flutter, OpenCV, JNI, Retrofit
- **Tools**  
Git, GCP, Linux, Docker, Jenkins
- **Databases**  
SQL, MongoDB, Firebase/Firestore, Room
- **Research and Planning**  
Identifying Problems, Gathering Information, Developing evaluations, Calculating results

## ACHIEVEMENTS

- [Codechef](#) , **Rating: 1759**, the best global **rank was 768** in 2021 april long challenge.
- [TryHackMe](#), got 15 badges in learning different tools for red team of ethical hacking.
- **Flipkart grid 2.0 2020**, qualified to round one and done better in round one.
- **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

- **Languages:** English, Hindi