

Yash Verma

Linkedin: www.linkedin.com/in/yash10019coder

Email : yashverma10019@gmail.com
Github: <https://github.com/yash10019coder>

EXPERIENCE

• [Ochain](#)

Android Engineer

Cupertino, CA (Remote)

Feb 2022 – Jun 2023

- **MVVM**: Migrated and refactored the code to follow the **MVVM** clean architecture with **Dagger/Hilt**.
- **Figma wireframes**: Converted the **figma wireframes** to high quality xml layouts **optimized** for **different** sizes.
- **Database migration**: Migrated from **Realm** to **Room** database which decreased the app size by **5MB 12%**.
- **Paging**: Implemented **pagination** for the API's to load data in chunks using **Paging 3** library.
- **Bash Scripting**: Added a pre-commit hook for codebase to run eslint checks and typescript checks which reduced the lint and type errors by **100%** in the codebase.
- **CI/CD**: Implemented **CI/CD** pipelines for the **Android** apps with **github actions** and **Google Cloud Platform** to automatically upload the new version of the app to **Google Play**.

[[Bolt Application](#)]

- Led the development of the "**Bolt**" **cryptocurrency app**, known for its **lightning-fast 100% finality transactions** in under 2 seconds.
- Implemented **split-key technology** for **enhanced security**, providing a convenient and secure alternative to traditional hardware wallets.
- Designed an **intuitive user interface** for **stake management**, **reward visualization**, and seamless **ZCN to ETH swapping**.
- Collaborated across teams to integrate **RESTful APIs**, optimizing user experience through **responsive design**.
- Migrated from **Realm to Room database**, reducing app size by **12%** and improving efficiency.
- Conducted **comprehensive unit and end-to-end testing**, raising code coverage by **70%** and **90%** respectively.
- Maintained a **99.7% crash-free rate** through vigilant **bug fixing** and **performance optimization**.
- Contributed to **technical documentation** to ensure clarity and promote team collaboration.

[[Vult Application](#)]

- Spearheaded the development of the "**Vult**" **app**, empowering users with **encrypted data ownership** and **seamless sharing capabilities**.
- Designed and implemented an **Encrypted folder** for automatic data protection of **private photos** and **sensitive files**.
- Collaborated with **UI/UX designers** to create an **intuitive interface** for managing encrypted and shared files, photos, and videos.
- Integrated **RESTful APIs** for transparent tracking of **file storage**, challenges passed, and **blockchain event recording**.
- Integrated **end-to-end encryption protocols**, ensuring **secure data sharing** among users.
- Leveraged reactive programming with **RxJava** for enhanced app **responsiveness** and user interaction.
- Contributed to **automated testing strategies**, maintaining high-quality standards.
- Actively participated in **agile methodologies**, driving **iterative improvements** and **timely feature releases**.

• [Google Summer of Code Oppia Foundation](#) [link](#)

Remote

Gsoc Student

May 2022 – Sept 2022

- **Design Docs**: Designed and architected the whole ci/cd artitecutre for the builds.
- **Pipelines/Github workflows**: Auto-triggers builds for **alpha**, **beta** and **test** releases, uploads and signs the binary to google drive, gcp bucket and google play store tracks.
- **Cherry Picks**: Automated cherry picking workflow which automatically merges the cherry picks on the flavour branch.
- **Issue tracker releases**: Automated logging of each build and release steps of the release on the github issue along with workflows triggering and from commenting on the issue.
- **Android Release Automation** for **signing**, **building**, **testing** and **uploading** to Google Play.
- Writing custom **kotlin** scripts for most common tasks like building the **aab**, **signing** the aab, **uploading** the aab to Google Play.
- Use of **github actions** along with the custom **kotlin** scripts exected with **bazel** for **cd pipelines** for alpha, beta and nighly releases on daily cron jobs.

• [Oppia Foundation](#) [Github Link](#) [[Link to Merged PRs](#)]

Mountain View, CA (Remote)

Open Source Contributor Android

June 2021 – April 2022

- **Gradle,Bazel**: Helped in build system migration from **gradle** to **bazel** which increases build speeds by **10x**.

- **Tablet Support:** Created new new **fragments** which are wrapped inside their own **activities** in mobile so that both open seamlessly in mobile and tablets supporting **multiple** screen sizes.
- **MVVM+MVP:** Followed **MVVM**(Model View View Model)+**MVP**(Model View Presenter) architecture to code all of the activities and fragments.
- **TDD(Test Driven Development):** Written **70+** Unit Tests, **20+** Instrumentation and End-to-end tests in **Espresso**, **Robolectric** and **UIAutomator** with **JUnit** as test runner for Android.
- **Mentoring:** Successfully mentored **3+** students in the **Android** repository and onboarded them as **collaborators**.
- **Wiki:** Written wiki github documentation on **Protobuf** for which greatly improved the understanding of the **protobuf** library in the **repository**.
- **GSOC:** Helped a GSOC student in **bazel** errors and reviewed the PR.

Gnome Foundation

Remote

Open Source Contributor

Sept 2021 – Feb 2022

- **GTK4:** Added a new feature in the pathbar of **Nautilus** file manager to open folders and files with other applications seamlessly.
- **Xml:** Made the wireframe and program of the new button with Xml.

BSHAPP Link of App

Andhra Pradesh

Android Freelance Developer

May 2021 – June 2021

- **Multi Language:** Added Support for multiple Languages.
- **Jetpack Navigation:** Used Jetpack Navigation with single activity and multi fragment architecture.
- **Retrofit:** Integrated **REST** api with Retrofit to make **HTTP** requests.

PROJECTS

- **Hello World:** A application to demonstrate the use of **0Chain** decentralized blockchain storage SDK in **Android** app with coroutines and clean-architecture in **Kotlin**.
- **Festify:** Hackathon and event management **Android** app with **NodeJs Backend link** and **MongoDB database**. Open source python library for financial data analysis and machine learning for finance.
- **GUI-Automator:** Written in **python** to download files from google drive and automatically arranging sorting and extracting them.
- **What's App Clone:** Peer to Peer and group chat Android App with thread based model and equipped with Google and email authentication.
- **Video-Chatting:** Android app made with **jitsi-meet-api** also deployed a custom scalable video server on Ubutnu VM along with setting up nginx server and TLS layer to make it secure.
- **My-Resume:** Personal Resume with seperate tracks and **cd pipeline** with **github actions** and **Google Cloud Platform** to automatically upload the new version of the resume to **Google Drive**.

TECHNICAL SKILLS

- **Programming Languages:** Java, Kotlin, Python, JavaScript, C, C++, SQL, bash
- **Technologies/Frameworks:** AndroidSDK, Dagger/Hilt, RxJava, Retrofit, Okhttp, Android Jetpack, Express, Git, Gradle, Bazel, JSON, Regex
- **Testing:** JUnit, Mockito, Robolectric, Espresso, UIAutomator
- **Databases:** MySQL, MongoDB, Realm, SQLite, Firebase
- **Devops/Cloud:** Linux, Google Cloud Platform, Docker, Kubernetes, Github Actions, CI/CD pipelines, Nginx, TLS, SSL, Bash Scripting

EDUCATION

Indian Institute of Information Technology, Lucknow

Lucknow

Bachelor of Information Technology; CGPA: 8.32

Apr. 2020 – Apr. 2024

• **Relevant Courses:** Data Structures & Algorithms, Operating System, System Design, DBMS, Object Oriented Programming, Distributed Systems, Software Management, Design Patterns.

POSITION OF RESPONSIBILITIES

- **Onboarding mentor** at Oppia Foundation.
- Member of **Developer Workflow** Team at Oppia Foundation.
- Member of **Android Welfare** Team at Oppia Foundation.
- Senior Member at **Axios, IIITLucknow**.