Yash Verma

Linkedin: www.linkedin.com/in/yash10019coder

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

## **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, Design Patterns.

#### EXPERIENCE

0chain 🗹

Cupertino, CA (Remote)

Android Engineer Feb 2022 – Present

- MVVM: Migrated and refactored the code to follow the MVVM architecture.
- $\circ \ \mathbf{Dagger/Hilt} \colon \mathsf{Used} \ \mathsf{them} \ \mathsf{for} \ \mathbf{dependency} \ \mathbf{injection} \ \mathsf{for} \ \mathsf{third} \ \mathsf{party} \ \mathsf{libraries} \ \mathsf{and} \ \mathsf{classes}.$
- Xml: Converted the figma wireframes to high quality xml layouts and used Gosdk to write backend code in java for them.
- Realm: Used the Realm database to store data and sync with online database.
- **Retrofit**: Made API endpoints in **Android** with **Retrofit** to make http requests with **TLS** encryption and parsed the data with **gson**.
- Okhttp: Used okhttp as a http client for making requests and also used a Interceptor to log requests.
- 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.

Oppia Foundation C Github Link C [Link to Merged PRs] C

Mountain View, CA (Remote)

Aug 2021 - Present

Open Source Contributor Android

- Gradle, Bazel: Helped in build system migration from gradle to bazel.
- 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.

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.
- o Jetpack Navigation: Used Jetpack Navigation with single activity and multi fragment artitecture.
- Retrofit: Integerated REST api with Retrofit to make HTTP requests.

#### AWARDS AND ACHIEVEMENTS

- Google Summer of Code 2022 2 at Oppia Foundation.
  - 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** scritps exectued with **bazel** for **cd pipelines** for alpha, beta and nigthly releases on daily cron jobs.

## Projects

- Festify  $\checkmark$ : Hackathon and event management Android app with NodeJs Backend link  $\checkmark$  and MongoDB database. Open source python library for financial data analysis and machine learning for finance.
- **GUI-Automator**  $\square$ : 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 2: Android app made with jitsi-meet-api 2 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/NodeJS, C, C++, SQL, bash
- Technologies/Frameworks: Linux, AndroidSDK, Dagger/Hilt, Android Jetpack, Docker, Kubernetes, Google Cloud, Github actions, CI/CD pipelines, Express, MongoDB, Realm, Git, MySQL, Firebase, Gradle, Bazel, Nginx, JSON, Regex

### 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.