Android Engineer

Email: yashverma10019@gmail.com Linkedin: www.linkedin.com/in/yash10019coder Github: https://github.com/yash10019coder

EXPERIENCE

0chain 🗹

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%.
- o 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.
- Unit Tests: Implemented unit tests for the codebase using Mockito and Robolectric which increased the code coverage by **70%**.
- E2E Tests: Implemented E2E tests for the codebase using Espresso and MockWebServer which increased the code coverage by 90%.
- o 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 [7]

- Led the development of the "Bolt" cryptocurrency app, known for its lightning-fast 100% finality transactions in
- o Implemented split-key technology for enhanced security, providing a convenient and secure alternative to traditional hardware wallets.
- o Designed an intuitive user interface for stake management, reward visualization, and seamless ZCN to ETH swapping.
- o 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.
- o 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 [7]

 $Gsoc\ Student$

- o 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.
- o 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.
- o 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

May 2022 - Sept 2022

- Design Docs: Designed and architected the whole ci/cd artitecutre for the builds.
- o 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.
- o 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 scritps exectued with bazel for cd pipelines for alpha, beta and nigthly releases on daily cron jobs.

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

Open Source Contributor Android

Mountain View, CA (Remote) June 2021 – April 2022

- o 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]textbfonboarded 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** of 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

- o 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.

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 separate 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.