## Yash Verma

yashverma10019.work@gmail.com
 ✓

**\** +918957557113

in yash10019coder ☎ ♠ yash10019coder ☎ ❤ yash10019coder ☎

# Summary

Experienced Full Stack Developer with a strong background in developing backend and optimizing scalable android apps, fault-tolerant systems. Proficient in Go, Java, Python, and Kotlin with extensive experience in CI/CD, database management, and cloud-based solutions. Passionate about crafting efficient and reliable software solutions, with a proven track record in delivering high-quality projects within dynamic, fast-paced environments.

## 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.

#### EXPERIENCE

Full Stack Engineer

0chain 🗹

Cupertino, CA (Remote)

Feb 2022 - Present

T 1 C: 1 T :: 1 C 1

- Tech Stacks: Kotlin, Java, Golang, AndroidSDK, NDK, Github actions.
- Developed two Android apps, Bolt and Vult, increasing the Android user base by 20% for decentralized storage using ZCN cryptocurrency.
- $\circ$  Designed and implemented a **UAT test suite** for enterprise blobbers, reducing production bugs by **30%** and improving release quality.
- Led and mentored two junior developers, improving code quality by 40% and ensuring 95% on-time delivery through effective scrum leadership.

### Google Summer of Code Oppia Foundation link

Remote

Open Source Contributor - Gsoc Student

June 2021 - Sept 2022

- o Tech Stack: Kotlin, GitHub Actions, JUnit, UIAutomator, Gradle, Bazel, AndroidSDK.
- Pioneered CI/CD pipeline enhancements, reducing build and deployment time by 40%, leading to faster release cycles.
- $\circ \ \ {\rm Spearheaded} \ \ {\bf Gradle} \ \ {\bf to} \ \ {\bf Bazel} \ \ {\bf transition}, \ {\rm increasing} \ \ {\bf build} \ \ {\bf efficiency} \ \ {\bf by} \ \ {\bf 60\%}, \ {\bf accelerating} \ \ {\bf development} \ \ {\bf cycles}.$
- Expanded the application's reach by integrating tablet support, resulting in a 25% increase in the potential user base.
- Orchestrated and refined over 90 automated tests, increasing codebase stability by 30% and reducing production bugs by 20%

### Gnome Foundation $\square$

Remote

Open Source Contributor

Sept 2021 - Feb 2022

- ∘ Tech Stack C, XML, GTK+
- Added a new feature in the pathbar of Nautilus file manager, improving user efficiency by 20% by enabling seamless
  opening of folders and files.
- Designed and implemented a new button using **XML**, enhancing **user interaction** by **15%** through improved interface functionality.

#### Projects

- Parking Lot Management System 2: Developed a RESTful API using Node.js, Express.js, and MongoDB to efficiently manage parking spaces. Integrated Winston for logging and conducted unit and integration testing with Jest.
- Trip Feedback System 2: Designed a feedback system for Travelers and Transport Managers with secure feedback submission, user authentication, and real-time system performance tracking.
- Festify : Hackathon and event management multi-module Android app with NodeJs backend and MongoDB database.
- Hello World : Android application showcasing 0Chain blockchain storage SDK, implemented in Kotlin.
- Automated Window Manager 2: A CLI tool to automate window management in Linux.
- My Resume 2: Automated deployment of resume updates using GitHub Actions and GCP to Google Drive.

### TECHNICAL SKILLS

- Programming & Scripting: Java, Go, Kotlin, Python, JavaScript, C, C++, SQL, Bash
- Frameworks & Tools: SpringBoot, Gin, AndroidSDK, Dagger/Hilt, RxJava, Retrofit, Okhttp, Android Jetpack, Express, Git, Gradle, Bazel
- Testing & Databases: JUnit, Mockito, Robolectric, Espresso, UIAutomator, MySQL, MongoDB, Realm, SQLite, Firebase
- DevOps, Cloud & Security: Linux, GCP, Docker, Kubernetes, Github Actions, CI/CD pipelines, Nginx, TLS, SSL, Bash Scripting