

Nitish Sharma

📞 Phone 📍 Chandigarh, India

✉ Email 🐙 GitHub 🔗 LinkedIn 🐦 Twitter

EXPERIENCE

- **GeeksforGeeks** Noida ◦ On-Site
Android Developer Intern *June 2023 - Present*
 - Accelerated cold start time by 36% of GFG app via efficient optimizations.
 - Revamped comment section, reducing 2x LOC while improving pagination using new APIs for increased efficiency.
 - Built Features: Jobs Portal, Community Comment Disabling, Anonymous Posting, Account Deletion, Search in Bookmarked Articles, Sorting in Popular Categories, and Integration of Microsoft Clarity's Heat Maps for enhanced user interaction insights.
 - Created efficient UIs via Epoxy with Two-Way Data Binding, streamlining view variables and state management, reducing bounce back percentage by 60%
- **FRND** Bengaluru ◦ Remote
Android Developer Intern *December 2022 - March 2023*
 - Refactored code from RxJava to Coroutines & Kotlin Flows while adhering to Clean Architecture principles.
 - Implemented Domain Logic Segregation into distinct packages and classes, enhancing navigation efficiency by 2x.
 - Utilized SDKs to capture User Events with a focus on optimizing UX using Deeplinks & Deferred Deeplinks.
 - Facilitated Whale-to-Top User connections with an aim to improve user Engagement/Retention and Revenue.
- **Finocado by Startup Bay** Ireland ◦ Remote
Android Developer Intern *February 2022 - June 2022*
 - Leveraged Firebase for Database, Crashlytics & Analytics. Optimized application through thorough analysis and refinement.
 - Developed and consumed REST APIs via Retrofit. Used MVVM and Components of Android Jetpack.
 - Built CI/CD Pipeline using Github Actions for deploying the updated app to the testers on Firebase.
- **GeeksforGeeks** Noida ◦ Remote
Technical Content Writer Intern (Profile) *January 2022 - June 2022*
 - Developed 10+ quality articles for Geeks For Geeks across the spectrum of Software Development.
 - Researched about DevOps, Cloud Computing, Android and built understanding of the fields.

PROJECTS

- **Chat Room** March 2023 - Present
Frontend (Kotlin, MVVM, Clean Architecture), Backend (Node.js, Azure, WebSockets (Socket.IO))
 - **Emphasis:** Proactive pursuit of diving into WebSockets, driving innovative ChatRoom development.
 - **Features:** A global social platform fostering connections with users worldwide.
 - * A WebSocket Backend powered by Node.js, hosted on Azure, providing seamless connections and chat experiences.
 - * Engaging chat rooms supporting multiple participants, featuring real-time updates on participants joining and leaving events.
 - * Coming Soon: Random Chats, Guess Girl or Boy, Guess Streaks, Coin System, and Redeemable Rewards.
- **Sign Ease [Playstore]** September 2022
Android (Kotlin, Coroutines, MVVM, NavGraph, Retrofit, Clean Architecture), Hello Sign, Firebase
 - **Problem:** Hostel students Drafting Leaves/ Applications and getting Approvals/ Refusals manually (signatures).
 - **Solution:** A tool that gets your leaves signed from the respective authority or parent/ guardian.
 - * Incorporated Hello Sign APIs for catering backend services and dealing with the Signatures.
 - * Pre-built templates and to-the-point manual details help you choose fast and get your approvals faster.
 - * Followed Clean Architecture with MVVM for segregating Domain logic from Data and Views

Feedback Prime

- *Android (Kotlin, Coroutines, MVVM, Retrofit, Symbl.ai, SAWO Labs, APIs)*
 - **Problem:** Filling survey/feedback forms after every support call.
 - **Solution:** Built an android app for Generating Automated Report of Customer-Executive call.
 - * Utilized Async APIs by Symbl.ai which uses Conversation Intelligence for analysing the conversation.
 - * Followed MVVM Architecture; Used Retrofit; Recycler View for displaying the generated Report.

Suite Converter

- *Python, Speech Recognition*
 - **Problem:** Hassle of converting files from one format to another.
 - **Solution:** A one stop easy solution with voice assistant for Major File Conversions.
 - * Used libraries like docx2pdf, pdf2docx, gTTS, SpeechRecognition and pysttx3 for conversion of files.
 - * Auto detects the Directory Path for keeping the files organised.

TECHNICAL SKILLS

- **Languages:** Kotlin, Java, C++, Python, YAML, JavaScript, Node.js
- **Frameworks/Libraries:** Room, Volley, Retrofit, Firebase, Android Jetpack, SQL, Hilt, Koin, Epoxy, DataBinding, WebSockets
- **Tools:** Git, Android Studio, Postman, Jira Software, GitHub Actions, Docker, Azure, RealmDB

ACHIEVEMENTS

- Won 1st Prize for Sponsor's Track in [API World Hackathon](#) by Symbl.ai with the Challenge - Go Beyond Speech Recognition with Conversation Intelligence APIs.
- Achieved recognition as a Top-10 Finalist in the batch-wide Soft Skills Communication Competition.
- Attained the badge of [Postman Student Expert](#).

EDUCATION

- | | |
|---|--|
| ◦ Chandigarh University | Mohali, Punjab |
| ◦ <i>Bachelor of Engineering - Computer Science; CGPA: 8.33</i> | <i>September 2020 - Expected June 2024</i> |
| ◦ Govt. Model Sr. Sec School, 37-B | Chandigarh |
| ◦ <i>Secondary School Education (Science); Percentage: 85.6</i> | <i>July 2017 - May 2019</i> |
| ◦ Stepping Stones Sr. Sec. School, 37-D | Chandigarh |
| ◦ <i>High School Education; CGPA: 9.2</i> | <i>July 2003 - April 2017</i> |