

# Aniket Khajanchi

GitHub: [github.com/aniketk13/](https://github.com/aniketk13/)

LeetCode: [leetcode.com/aniketk13/](https://leetcode.com/aniketk13/)

Email: [ani.khajanchi257@gmail.com](mailto:ani.khajanchi257@gmail.com)

Mobile: +91-8927048300

LinkedIn: [linkedin.com/in/aniketkhajanchi](https://linkedin.com/in/aniketkhajanchi)

## Education

### Chandigarh University - 8.23 CGPA

Final Year, B.E in Computer Science and Engineering

Mohali, Punjab

August 2020 – August 2024\*

### Hem Sheela Model School - 94.6%

12th, Non-Medical Computer Science

Durgapur, West Bengal

April 2018 – March 2020

## Experience

### Nokia Solutions Networks

SDE Intern

Gurugram, Haryana

July 2023 - Present

- Conducted extensive research for integrating advanced conversational AI support for a client-centric project
- Transformed 50+ client's engagement with a first-level interaction strategy using Retrieval Augmented Generation(RAG) and built a real-time sync with Jira
- Drove the reduction of support tickets by 2x and optimised the query response time by 57%

## Projects

### Krishi-Sahyog | Android-Kotlin, FireBase | [GitHub](#)

March 2023

- Revolutionizing crop sales with a **Bidding-introduced** digital marketplace
- Incorporated **MVVM** Architecture, Portal separation for both Farmer and Trader, used **Firestore** tools like **Auth**, **Firestore**, and **Storage**. **Multi-Language support** integrated with **Locale**
- Increased earnings for farmers and received recognition from **Rajasthan CM**

### Sign-Ease | Android-Kotlin, Hello-Sign API (Dropbox), FireBase | [Play Store](#)

September 2022

- A Digital platform to **Sign** and **track** all Hostel Leaves
- Using **Hello Sign API**, made a **CRUD** App along with **client-data separation**. MVVM with **Retrofit** dependency, **Data class** for response parsing, and **QR generation** with **embedded URLs**
- Digital and Legal record of leaves pooled with over **10,000+** **Student's safety**

### Feedback Prime | Android-Kotlin, Symbl.ai API, Sawo-Labs API | [GitHub](#)

October 2021

- **Smart Feedback Analysis** for Support Calls
- Used **Symbl.ai Async API** and Sentiment Analysis to generate the report. **Retrofit** to make the Network Calls, **handled delays**, and used **RecyclerView** to display data
- Avoids useless Feedback forms and helps the Support Engineers.

## Technical Skills

Languages: Kotlin, C++, Java, Python

Frameworks: PostgreSQL, Firebase, Node.js

Developer Tools: GitHub, Android-Studio, Azure, AWS, Postman, Google Cloud

Libraries: Room, Retrofit, MongoDB, Volley, Material Ui

## Licenses & certifications

- Building an Android App with Jetpack Libraries
- Android Development: Retrofit with Kotlin
- Cisco Networking Essentials

## Awards and Volunteer Experience

- Led a team to **Top-10 in API Fest organized by Postman**: A global event to spread awareness about APIs and encourage peers to learn and build a product
- Won **API World Hackathon's** and **API-Hacks' Sponsor Track** from **Symbl.ai** for **Feedback Prime** : Received recommendation from Symbl.ai to use this as an actual business model
- **Microsoft Student Ambassador-Alpha** : One of the biggest global community which brings students from all over the world who are passionate of technology, learning and helping the community
- **Postman Student Expert** : A program designed to spread API knowledge and help the students get trained on APIs.