Binay Shaw

Portfolio: https://peerlist.io/binayshaw7777 GitHub: github.com/binayshaw7777

EDUCATION

- **JIS** College of Engineering
- Bachelor of Technology Computer Science and Engineering; CGPA: 8.9

SKILLS SUMMARY

- Java, Kotlin, HTML, CSS, XML • Languages:
- Tools: GIT, Figma, Android Studio, VS Code, Firebase
- Technology: Retrofit, QR Code, RestAPI

EXPERIENCE

Tracky - Open Source

- Android Developer
 - Tech Stack: Developed using Java, XML, and Firebase
 - Contributions : Implemented Alarm and Reminder features. Added PDF sharing & Data Visualization using Graphs to show users' data.
 - Enhanced the UI of the Application using Figma. Fixed bugs and crashes which improved the app performance.
 - Learning: Learnt Firebase, its usage, and implementations. Learned to develop MVP android native applications

Projects

PresIN - Microsoft Engage 2022

- Android Developer GitHub
 - Tech Stack: Java, XML, ML-Kit, TensorFlow Lite, Open CV, Pre-trained model, Firebase, and Figma.
 - Role: Developed an MVP app that recognizes the registered users and marks their attendance for their respective colleges.
 - Improved the existing face recognition algorithm by 20% to 25%
 - Added attendance feature on a daily basis and recorded it on Firebase Real-time Database.
 - Learning: Learnt to use Firebase as an attendance database. Learnt face recognition algorithm and improved it.

LinQR

- Android Developer GitHub
 - Tech Stack: Java, XML, and ZXing's QR Library.
 - Role: Developed an app that can share a bunch of contacts and social links using QR Code. No internet is required, used encryption to secure QR Code.
 - Inspired by a similar concept from Apple devices and implemented it for Android devices.
 - Learning: Learnt to implement QR code and its basics. Learned encryption and decryption of String to secure the QR Code output.

Medify

Android Developer GitHub

- Tech Stack: Kotlin, Java, XML, Firebase, and Figma.
- **Role** -: Developed an MVP app that allows users to book appointments.

Designed an algorithm that sorts the patient's waiting list according to their pain levels & data entered during booking appointments.

Monitor their health status using the chart library.

- Added a feature to create and scan custom-generated UPI-supported QR Codes for fee payments.
- Learning: Learnt to design efficient algorithms and choose the right Data structure.

CODING PROFILES AND LINKS

Leetcode - Solved over 260+ Questions Linked-In - https://www.linkedin.com/in/binayshaw7777/

GeeksForGeeks - Solved over 80+ questions GitHub - https://github.com/binayshaw7777

ACHIEVEMENTS

• Awarded the title of **Best Project** in College's Techfest out of 35 teams - Nov - 2021

- Secured 3rd position in Jalpaiguri Govt. of Engineering College Winter of Code out of 160 participants Mar '22
- Secured 2nd position in College's Internal Hackathon out of 30 teams May '22
- First runner up at College's App development competition out of 18 teams September 2022
- 300+ Reputation of Leetcode

Email: binayshaw7777@gmail.com Mobile: +91-9051427724 LinkedIn: linkedin.com/in/binayshaw7777/

> Kalyani, Kolkata, India July 2020 - June 2024

Remote Feb 2022 - March 2022

Remote

May 2022 - May 2022

Nov 2021 - Feb 2022

Aug 2022 - Sept 2022