

# Aritra Das

Portfolio: aritradas.io  
Github: github.com/aritra-tech

Email: aritrarick2002@gmail.com  
Mobile: +91-7980845394  
Linkedin: linkedin.com/aritra-das/

## EDUCATION

---

- **JIS College of Engineering** Kolkata, India  
*Bachelor of Technology - Computer Science and Engineering; GPA: 8.2* *July 2020 - August 2024*

## SKILLS SUMMARY

---

- **Languages:** Java, Kotlin, HTML, CSS, XML
- **Tools:** GIT, Figma, Android Studio, VS Code, Firebase
- **Technolo:** REST API, Retrofit, Jetpack, Room DB

## EXPERIENCE

---

- **Tracky - Open Source** Remote  
*Android Developer* *Feb 2022 - March 2022*
  - **Tech Stack:** Developed using Java, XML, and Firebase
  - **Contributions:** Added the Phone Authentication feature through Firebase and Google Cloud Platform, and also added the Profile Section, where the users can see their name, email, and profile picture.
  - **Learned:** Learnt Firebase & Firebase Storage, its usage, and implementations. Learned to develop MVP android native applications
- **Bohon.** Remote  
*Front-end Developer* *May 2021 - July 2021*
  - **Tech Stack:** HTML, CSS, Bootstrap.
  - **Worked on:** Developed the front-end part of the Admin Panel. Worked on the payment section of the panel and created a glassmorphism card view to improve the User experience. Created the payment page and made it responsive.

## PROJECTS

---

- **Care4U:**
  - **Tech Stack:** Developed using Java, XML, and Firebase, REST API
  - **Contributions:** Added the Email Authentication feature through Firebase and also used Cowin API to fetch COVID data and Vaccine slot finder. Added a feature through which users can share vaccine details via QR Code.
  - **Learned:** Learnt how to use REST APIs and about QR Scanner
- **Medify:**
  - **Tech Stack:** Developed using Kotlin, Java, XML, Firebase, and Jetpack
  - **Contributions:** Developed an MVP app that allows users to book appointments. Allow user's to upload the prescription and help patients to book an appointment with their respective doctors. Added Profile Section for both users and doctors. Made the UI minimal, and added the stats which will help the Patients to monitor their health status.
- **KeepIt(Work in Progress):**
  - **Tech Stack:** Developed using Kotlin, XML, Room Database
  - **Contributions:** KeepIt is a simple MVP app made using Kotlin to jot down your daily notes. It allows the user to add images and links along with the notes. Added sharing feature which helps the user to share some important notes with other people. Beautiful UI design.
  - **Learned:** Learnt about Room Database and Recycler View

## CODING PROFILES AND LINKS

---

Leetcode: Solved over 400+ Questions  
LinkedIn: [inkedin.com/aritra-das/](https://www.linkedin.com/in/aritra-das/)

HashNode - [aritradas.hashnode.dev](https://aritradas.hashnode.dev)  
Github: [github.com/aritra-tech](https://github.com/aritra-tech)

## ACHIEVEMENTS

---

- Awarded the title of Best Project in College's Techfest out of 35 teams - Nov '21:
- Secured 6th 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 - Sep 2022:
- Highest Rank of 1,803 in Leetcode Biweekly Contest 83: