# **RITHIK JAIN**

#### Product-Minded Fullstack Mobile Developer

@ rithik.jain3006@gmail.com **\** +91-8197513731 % rithikiain.in github.com/rithikjain

P Bangalore, India

## **EDUCATION**

## **B.Tech in Computer Science** VIT. Vellore

# July 2019 - Present

CGPA - 8.71/10.0 (Upto 5th Sem )

## WORK EXPERIENCE

#### Atom EI - Product Engineering Intern

🛗 Jan 2022 - Mar 2022

- Worked on the Meditation App which has 500K+ downloads
- Contribute to the product team by making PRDs and User Journeys

#### Nearcast - Flutter Developer

math April 2021 - July 2021

- Developed the MVP for Nearcast A neighbourhood social network
- Developed a scalable and maintainable codebase
- Optimised the app to run smoothly which resulted in low runtime errors as measured by sentry

#### Spike - Co Founder

# July 2020 - October 2021

- Spike The best community app for Musicians
- Built the Flutter App, Backend in Go, Landing Page in React from scratch. Worked on social media and user acquisition too
- Integrated Agora to allow real-time jamming for musicians

## **PROJECTS**

#### Easy Gists | Play Store | GitHub

- A mobile client to create, update, delete and view GitHub Gists
- 500+ downloads on the Play Store
- Showcased at DSC OMG (3.2K+ views)
- MVVM architecture with Koin for DI
- Key Libraries used: Room, Retrofit2, Firebase

#### Werk | Play Store | GitHub

- An app to boost your productivity while having fun with your peers!
- Implemented a foreground service to run multiple timers in parallel
- MVVM architecture with Hilt for DI, used Flow across the app

### DevTalks 2020 | Play Store | GitHub

- The official app for the DevTalks event conducted by GDSC-VIT
- A well architected app made using Flutter

## LANGUAGES

Kotlin Dart Go Java JavaScript TypeScript Python

## FRAMEWORKS

Android Flutter | GoFiber Flask React Node Docker

## **ACHIEVEMENTS**

### 1st Place in Apptitude - Hackathon for App Developers

August 2020

• Made an app that solved the problem of long queues in supermarkets by using an object detection model.

### Winner of VIT Hack 2020 under Flipr Healthcare Track

Movember 2020

• Built an easy to use Covid Portal in the form of an App and a Website along with my teammates.

#### Overall 2nd Place at HackOff 2020

m December 2020

 Developed an app to help users plant trees easily and thus reducing the effect of carbon emissions in our lives.

#### 1st Place at Access Denied

• Made an app to make donating extremely easy for the users.

# **EXTRA-CURRICULAR**

### **Technical Lead** Google DSC VIT, Vellore

Movember 2021 - Present

#### **Android Study Jams Facilitator**

Movember 2020 - Januar 2021