

# ROHIT JAIN

therohitjain.com

**Github**  
[github.com/rohitjain00](https://github.com/rohitjain00)

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

**me@therohitjain.com**  
**+91 9079327009**

## EDUCATION

**Jaypee Institute of Information Technology** Jul 2017 - June 2021  
*Bachelors in Computer Science and Engineering*  
Coordinator of the Developer Student Club  
CGPA 7.3 / 10

## ACHIEVEMENTS

**Amazon AWS Raise-Up Buildathon** 2020  
*Winner - Best in Nonprofit Fundraising*  
<https://devpost.com/software/cloutvocate>

**Bob's Build-A-Thon Buildathon** 2018  
*1st Place Winner*  
<https://www.hackerearth.com/challenges/hackathon/bobs-build-a-thon>

## WORK EXPERIENCE

**Software Engineer Intern** Aug 2020 - Present  
*IOV*

- Working on a React Native mobile application that facilitates management of crypto wallet in a user-friendly way.

**Software Engineer Intern** May 2020 - July 2020  
*Fuzzysense Pvt. Ltd.*

- Worked on a Python application on option's strategies.
- Implemented parallel programming which resulted in a reduction of 40% execution time.

## TECHNICAL SKILLS

**Languages**  
Java, JavaScript,  
Python(Flask), Dart

**Front-End**  
ES6, Typescript,  
Angular, Jekyll

**Mobile**  
React Native, Flutter

**Databases**  
GraphQL, MongoDB,  
MySQL

**Misc**  
Nginx, Docker, CI/CD,  
GCP and AWS services

## PERSONAL INTERESTS

Options  
Stocks  
Music  
Podcasts  
Video Games

## Front-End Intern

Jul 2018 - Jan 2019

Creesync Softwares

- Worked on the creation and development of modular web templates from UI/UX designs to be plugged into FrontEnd frameworks.

### KEY PROJECTS

#### Crypto Trading Bot

*Python*

A trading bot to generate buy/sell signals by using a trading strategy and data from a cryptocurrency exchange. It also provides paper trading based on that data.

<https://git.io/JJNeR>

#### Recipe App

*Angular, Flask, MongoDB*

A web application for managing recipes among users.

It features managing dynamic recipes with a well structured codebase with integration tests and CI/CD with Heroku & TravisCI.

<therohitjain.com/Recipe-App>

#### JlIT Expense

*Flutter, Firebase*

An android application to order food from the canteen. It includes Queuing orders, QR verification for the order and shows the estimated time for order completion.

<https://git.io/JJNeE>