

ROHIT JAIN

therohitjain.com

me@therohitjain.com
+91 9079327009

Github : github.com/rohitjain00
LinkedIn : linkedin.com/in/xrohitj

PROJECTS

Crypto Trading Bot — Using *Python*

A trading bot that generates buy sell signals by using the Bollinger Bands strategy and trades using Binance's API.

github.com/rohitjain00/Trading-Bot

Recipe-App — Using *Angular, Flask, MongoDB*

Web application for adding recipes and searching through other's recipes. Creates a dynamic form to add recipes along with MongoDB to store the data. Wrote unit tests for Flask based REST API and Automated deployment and testing of the application using Heroku and Travis-ci respectively.

therohitjain.com/Recipe-App

dev-portfolio-blog — Using *Jekyll*

A highly optimised theme designed for users to host their blog and their portfolio with about 2K downloads.

rubygems.org/gems/dev-portfolio-blog

JIIT-Expense — Using *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.

github.com/JIIT-Expense/jiit_expense

ACHIEVEMENTS

Amazon Raise-up Buildathon — *Best in Nonprofit Fundraising*

<https://devpost.com/software/cloutvocate>

EDUCATION

Jaypee Institute Of Information Technology, Noida — *B.Tech in Computer Science and Engineering*

July 2017 - May 2021 | CGPA : 7.2 / 10

Coordinator of the Developer Student' Club (aka GDG).

Technical Skills

- **Languages** : Java, Python, JavaScript, Arduino, Dart
- **Databases** : SQLite, MongoDB, GraphQL
- **Frontend** : Angular, Typescript, Jekyll, Flutter
- **Backend** : Flask, Firebase
- **CI/CD** : Travis CI, Heroku
- **Devops** : Docker, Docker-compose

Work Experience

- **Front-end Intern** :
@ Creesync Softwares
Jul 2018 - Jan 2019
- **Software Engineer Intern** :
@ Fuzzysense Pvt. Ltd.
May 2020 - July 2020
- **Software Engineer Intern** :
@ IOV
August 2020 - Present

Personal Interests

Options | Stocks |
Music | Listening
Podcasts | Playing Video
Games