# **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. Used TDD approach for Flask Rest API and Automated deployment and testing of the application using Travis-ci and Heroku.

therohitjain.com/Recipe-App

# **dev-portfolio-blog** — *Using Jekyll*

A highly optimised theme designed for users to host their blog and their portfolio with over 1.5K 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

#### **EDUCATION**

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

July 2017 - May 2021

Coordinator of the <code>Developer Student'</code> <code>Club</code> (aka GDG). Member of the robotics group ( $\mu CR$ )

#### **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

    http://farziengineer.com/
- Software Engineer Intern:
  - @ Fuzzysense Pvt. Ltd.May 2020 July 2020

#### Personal Interests

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