# **ROHIT JAIN**

therohitjain.com

me@therohitjain.com +91 9079327009

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

therohitjain.com/Recipe-App

# dev-portfolio-blog — *Using Jekyll*

A highly optimised theme designed for users to host their blogs and their portfolio with over 1K downloads.

rubygems.org/gems/dev-portfolio-blog

# **JIIT-Expense** — *Using flutter*

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: MySql, SQLite, MongoDB
- Frontend: jQuery, Angular, Typescript, Jekyll, Flutter
- Backend : Flask,
  Firebase
- CI/CD: Travis CI, Heroku
- Devops: Docker,
  Docker-compose

#### **Profiles**

- **Github**: github.com/rohitjain00
- Linkedin: linkedin.com/in/xrohiti

## **Work Experience**

• Front-end Intern:

@ Creesync SoftwaresJul 2018 - Jan 2019http://farziengineer.com/