ROHIT JAIN

therohitjain.com

Github

github.com/rohitjain00

LinkedIn

linkedin.com/in/xrohitj

me@therohitjain.com +91 9079327009

EDUCATION

Jaypee Institute of Information Technology

Bachelors in Computer Science and Engineering
Coordinator of the Developer Student Club
CGPA 7.3 / 10

Jul 2017 - June 2021

2020

2018

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

ACHIEVEMENTS

Amazon AWS Raise-Up Buildathon

Winner - Best in Nonprofit Fundraising https://devpost.com/software/cloutvocate

Bob's Build-A-Thon Buildathon

1st Place Winner

https://www.hackerearth.com/challenges/hackathon/bobs-build-a-thon

WORK EXPERIENCE

Software Engineer Intern

IOV

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

PERSONAL INTERESTS

Options Stocks

Music

Podcasts Video Games

Software Engineer Intern

May 2020 - July 2020

Aug 2020 - Present

Fuzzysense Pvt. Ltd.

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

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

JIIT Expense

Angular, Flask, MongoDB

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