## 

# Rajat Shenoy

#### Education

**Sardar Patel Institute of Technology**. 2018-Present

B.Tech - Information Technology, CGPA - 9.83/10

Vartak College, Vasai.

2018

o XII - HSC, 96%

Holy Paradise High School, Vasai.

2016

o X - SSC, 93.4%

# **Internships**

Backend Developer ,Trumpet Media Jul20-Sep20

- Tech Stack- Celery, Scrapy, Django
- Programmed web scrapers for extracting product details and reviews achieving a speed of 200 items/min
- Developed a product with background scraping jobs to see well performing tags, commonly used along tags and performance of our posts on the tags

# **Curricular Achievements**

- Spear-headed the team which got selected in the Top 40 teams among 500 teams for Smart Aurangabad Hackathon 2020
- 1st Place, FSAI Case Study Competition 2019

#### **Co-Curriculars**

#### JPMC SCOPE Track

- Developed bots for scraping in Automation Anywhere
- Data Transformation, Preparation using Alteryx
- Introduction to Markets, Matching Engine and Software Development Life Cycle

## **Extra Curriculars**

**Technical Head** ,Oculus 2021 Dec20-Feb21

- Structured the entire database and managed the backend using Cloud Firestore
- Developed Gallery and Event Pages using React

Finance Head ,Oculus 2020(Codatron) Dec19-Feb20

- Created different financial models, managed entire finances and generated report sheets
- Coordinated with a team of 8, to cater to 250+ participants

# **Social Work**

## **Beach Cleaning**

 Volunteered and successfully completed 16 hours of Beach Cleaning activity at Versova from July 2019 to February 2020

## **Technical Skills**

#### Languages

Python, Java, C

## Web Development

HTML, CSS, JavaScript, Bootstrap

#### **App Development**

Android(Java), Flutter

#### **Frameworks**

Django, Scrapy, Angular, Express.js

## **Database Systems**

o Postgres, MySQL, MongoDB, Firebase, Elasticsearch

# **Projects**

#### Social Media API

July 2020

- Handled Authentication in **DjangoRestFramework**
- Follow a user, post a status, like, comment and share a status features were implemented
- Tried to implement an autocomplete feature, which corrects for spelling mistakes, case insensitivity, and incomplete words search using Levenshtein distance and regex

## **Matching Engine**

June 2020

- Studied about order types, trade types, directives in the market
- Designed the database schema for orders and trade using SQLAlchemy
- Wrote the market order trading and matching code in the backend using Flask. Integrated stop and stop limit orders in the matching engine
- Worked in a team of 10 people following the **Agile** Methodology, collaborated using GitHub

#### **Wumpus World Problem**

May 2020

- Created an implementation of the Wumpus World Problem in Javascript
- Used DFS with Backtracking to evade the Wumpus and the pit
- Implemented one of the actions of the agent i.e to erase the Wumpus when its position is accurately known

## **Inventory Management System**

May 2020

- Handled the authentication, equipment cataloging, logs of trade in Express.js for an inventory management system web app
- Designed the Database Schema from scratch following the concepts of DBMS
- Created a Flutter mobile app for maintenance handling which interacted with the same API