Anjali Saxena

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Github: github.com/Anjali2001saxena

EDUCATION

Maharaja Agrasen Institute of Technology Aug 2019 - Present CGPA: 9.343

Bachelor of Technology - Information Technology

St. Angel's Senior Secondary School Apr 2018 - Mar 2019

Class XII Percentage: 90.16

Apr 2016 - Mar 2017 St. Angel's Senior Secondary School

 $Class\ X$ CGPA: 10

EXPERIENCE

Credit Suisse Pune, India

Technology Intern Jun 2022 - Aug 2022

• Designed the solution to overcome the shortcomings and optimize the current process to exchange trade information between source systems and exchanges.

o Tech Stack: Spring, Maven, Oracle DB, Linux

Major League Hacking

Remote

MLH Fellow Apr 2022 - Apr 2022

o Contributed to Open Source projects, worked on existing and new issues for adding more features to the projects and participated in code reviews along with other team mates.

o Tech Stack: Ruby, React JS

Teinstein Education Private Limited

Remote

Python Development Intern

Jul 2021 - Aug 2021

• Wrote well-documented, clean, testable, maintainable code for Cellular Network Server and contributed to a Python based library for Indian Stock Market Analysis and another for Blockchain development.

• Tech Stack: Python

SKILLS

C++, Python, Java, SQL • Languages: • Frameworks: Django, Flask, Spring

Tools: GIT, PostgreSQL, MySQL, SQLite

• Computer Fundamentals: Data Structures and Algorithms, OOPS, DBMS, Operating System, Computer Networks

Projects

• Mission Red:

- Web portal that aims to provide solutions to the general problems faced by women during their menstrual cycle. It provides doctor's consultation support, delivery service by stores selling sanitary products, periods tracker and blog writing section.
- Tech Stack: Django, Sqlite
- Twitter Sentiment Analysis:
  - Web app to predict sentiments of tweets and analyze proportion of positive, negative or neutral tweets by an user or on certain topic. Twitter Developer API is used to fetch tweets and TextBlob analyzes parsed content to predict the sentiments of the given context.
  - Tech Stack: Flask, Tweepy, TextBlob
- Personality Prediction Project:
  - Web enabled application that classifies the personality of a person in certain categories based on behavioural data. Logistic Regression algorithm is used to train the model with accuracy of 75%.
  - o Tech Stack: Flask, Sklearn

## ACHIEVEMENTS

- HackTheCrisis Hackathon Finalist
- Hackathon 2k21 Finalist
- Hackathon S'US Finalist
- Among top 7% coders on Leetcode(Maximum Rating- 1813)
- Solved 950+ problems on Leetcode

## Volunteer Experience

- Microsoft Learn Student Ambassador: Apr 2021 Apr 2022
- Core Team Member at Developer Student Clubs MAIT : Aug 2020 Jan 2021