SIDDHANT SHARMA

Portfolio | sid162002@gmail.com | +91 9829606304 | In LinkedIn | GitHub

PROJECTS

ALLOPS PLATFORM | GITHUB

- Created AllOps a dynamic CRUD web application using Django, JavaScript, HTML/CSS, and Bootstrap.
- Facilitated global academic engagement by allowing users to effortlessly filter, save, share, and contribute opportunities.
- Enabled users to personalize their experience by subscribing to tailored **mail-notifications** based on interest tags.

TRADING SMA GITHUB

- Engineered a Jupyter-based application leveraging PostgreSQL, Plotly, Pandas, and NumPy to implement a 'simple moving averages' trading strategy on provided Excel data.
- Employed **Python** to seamlessly insert ticker data into a **database**, subsequently extracting and processing it into datasets for analysis with robust **unit testing** and Validation.

NETWORK PLATFORM | GITHUB

- Constructed a Twitter-like social media platform called "Network" using **Django**, **JavaScript**, and **HTML/CSS**.
- Engineered a comprehensive system encompassing user interactions, such as following, likes (leveraging **JS**), post creation, edit posts and likes.

MAIL WEB APPLICATION | GITHUB

- Developed a user-centric mail application utilizing **Django** for the login interface, with the remainder of the functionality meticulously implemented using **JavaScript**.
- Orchestrated a complete array of features including managing read/unread emails, composing messages, archiving correspondences, activating reply functionality, and seamless API integration.

E-AUCTIONS | GITHUB

- Developed a dynamic website to auction using **Django** and HTML/CSS.
- Engineered on features like a watchlist, active listings, a dashboard, a form to add products, a category filter, a user login interface and a whole **bidding system** as well.

SKILLS

LANGUAGES: C | C++ | Python **FRAMEWORKS:** Django

FRONTEND: JavaScript | Bootstrap

HTML5 | CSS3

DATABASE: SQL | SQLite

OS: Linux (RHEL)

EDUCATION

Arya College of Engineering and I.T. (Affiliated To RTU)

B-Tech in Computer Science 2020 – 2024 CGPA: 8.82

ST Anselm's North City School (CBSE)

High School, 2018 – 2020 XII Percentage: 66.4% X Percentage: 84%

CERTIFICATIONS

- HARVARD CS50: Web Programming with Python and JavaScript
- Red hat Certified System Administrator (RHCSA)

COURSEWORK

Data Structures and Algorithm Software Engineering Object Oriented Programming Database Management Systems Operating Systems Theory of Computation

ACHIEVEMENTS

- Web Dev Co-Lead at Google Developer Student Club ACEIT 2022
- 5 stars on Hackerrank (C++)
- Acknowledged as one of the top 18 finalists in Ace Hack 2.0.