

Anuja Agarwal

anujaagarwal08@gmail.com | (+91) 9599367441

SOCIAL PROFILES

Github:// [anujaagarwal](#)
Hackerrank:// [anujaagarwal](#)

SKILLS

PROGRAMMING LANGUAGES

- Python • Golang • HTML5 • MongoDB
- CSS • Tailwind CSS • Javascript • MySQL
- PostgreSQL

TOOLS AND FRAMEWORKS

- GIT • Requests • Beautiful Soup • Jupyter Notebook • Elasticsearch • Flask
- Kibana • React.js

EDUCATION

AMITY UNIVERSITY BACHELOR OF TECHNOLOGY

Computer Science
Cumulative GPA:8.0
Batch:2017-21

LINGUISTICS

Fluent : English, Hindi, Odia.
Beginner : French.

ACHIEVEMENTS & ACTIVITIES

- Top 100 Performers in GeeksforGeeks Elite Batch Entrance Test 2021
- Represented University In Harvard India-US Initiative 2018
- In collaboration with LinuxChix India, a LinuxChix chapter was established at Amity University Noida.
- I was an active member of the Amity Linux Assistance Sapience [ALiAS], the club mainly focused on increasing contributions to open source. I also gave talks and organized meetups in my college.
- I also volunteered in the Pydelhi and PyData conference in the year 2017.

TECHNICAL EXPERIENCE

STOCKGRO BACKEND DEVELOPER | MARCH '22 - MAY '23 | TECH INVOLVED - GOLANG, PYTHON, MONGODB, KAFKA, REDIS

- Collaborated with product and design teams to build subscription features. Originally user support tickets were handled manually through mails then I automated the whole process.
- Contributed to the launch plan of Stoxo and release of subscription feature in Stockgro App, focused on the payments functionality of the product. Additionally, played a key role in enhancing the security aspects of the money withdrawal process.
- Expertise in developing RESTful APIs and integrating it with different services. Furthermore, I successfully revamped with the help of my team a legacy service by completely refactoring the code and converting the old paradigm to the new paradigm using the Go programming language which resulted in making testing easy.

NATIONAL ENTREPRENEURSHIP NETWORK, WADHWANI FOUNDATION FRONTEND AND PLATFORM DEVELOPMENT INTERN | MARCH '21 - JAN '22 | TECH INVOLVED - REACTJS

- Identified web-based user interactions and created highly responsive user interface components using the React library.
- Utilized the React framework to convert designs and wireframes into responsive components.
- Developed robust problem-solving abilities by regularly discussing with the team, conducting user surveys, performing RCA, and working towards resolving product issues, ultimately leading to increased customer satisfaction.

PROJECTS

FULL-STACK CHAT APPLICATION 100XENGINEERS AI ACCELERATED FULLSTACK DEVELOPER COHORT| AUG - PRESENT 2023 | TECH INVOLVED - HTML, CSS, JAVASCRIPT AND SOCKET.IO

- Created a user-friendly chat interface with real-time messaging capabilities.
- Implemented commands for custom values, calculations, and emoji replacements.
- Enabled users to set their usernames when joining chat rooms and kept count of online users.

SEARCH ENGINE POWERED BY ELASTICSEARCH SIDE PROJECT | TECH INVOLVED - ELASTICSEARCH, KIBANA, PYTHON

- Created a search engine that offers advanced features such as spell correction, auto-complete, synonym-based searching, sorting, and filtering.