ADITYA G

www.linkedin.com/in/aditya-g-338a40241 | +91- 7348930141 | acenolimit1111@gmail.com | github.com/AdityaGirish

OBJECTIVE

To leverage my software engineering skills in developing robust, scalable applications and delivering high quality, efficient code. I am eager to contribute to innovative projects and help drive technology solutions that meet business needs.

SKILLS

- Multiple programming languages knowledge: Python, SQL, C, C++, JAVA, HTML, CSS.
- **Tools and libraries**: Python, Pandas, NumPy, Matplotlib, Power BI, Tableau, Jupyther. Beautifulsoup, Requests, Scikit Learn, Git and Github, Hugging Face, Object-Oriented Programming.
- Microsoft office: Word, Excel, PPT, Teams. Google: Sheets, Docs, Calendar, Meet, Forms.
- Intra-personal skills: Leadership, Multitasking, Hard working, Team Player.

EXPERIENCE

Internship-1: Ferocite | Software Engineer, Marketing Intern | Aug, 2023- Sept,2023

- Created a landing page for the company which was fully responsive and used concepts like grid boxes,
 HTML tags, Javascript concepts and many more. Which increased the leads.
- Executed inbound marketing strategies, boosting client engagement.

Internship-2: Magnifes | Software Engineer, Marketing Intern | Oct, 2023- Nov,2023

- Worked mainly in maintaining and debugging of the company website and managed Codebase
- Analyzed the YouTube algorithm and implemented SMMA strategies to launch the company's YouTube
 channel, achieving 10,000 views within the first two weeks.

EDUCATION

Bachelors In Engineering(B.E) in Information Science from Dr. Ambedkar Institute of Technology 2021-25

- Learned about various programming languages like Python, SQL, C,C++, JAVA.
- Got well versed in concepts such as Cloud Computing, Computer Networks, Operating Systems, DSA, OOPS.

PROJECTS

- Python Chatbot: Developed a chatbot with a GUI using Tkinter, JSON, and the Shuttershots API, capable of generating images based on user input.
- PDF Assistant: Created a Python-based assistant that vectors and parses uploaded PDFs to provide answers or generate summaries from the content.
- Stock Market Prediction Algorithm: Implemented a stock market prediction algorithm using Python libraries like Random Forest, NumPy, and Pandas, achieving up to 80% accuracy in predicting stock behavior.

ACHIEVEMENTS AND HOBBIES

1. Best Cadet 1st Year of NCC | 2. Top 10 in College Marathon | 3. NSS Student Coordinator | 4. Vlogging & Documentaries | 5. Enjoy Playing Sports