

# ADITYA G

[www.linkedin.com/in/aditya-g-338a40241](https://www.linkedin.com/in/aditya-g-338a40241) | +91- 7348930141 | [acenolimit1111@gmail.com](mailto:acenolimit1111@gmail.com) | [github.com/AdityaGirish](https://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, Jupyter. 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