Swayam Gupta

Linkedin: www.linkedin.com/in/swayam0322 Github: https://github.com/swayam0322

EDUCATION

Dayananda Sagar College of Engineering

Bachelors in Electronics and Communication

2021 - Present CGPA (upto 3rd Semester) :8.2

Mobile: +91 82505 09535

Email: swayamgupta33@gmail.com

SKILLS SUMMARY

• Languages: Python, C++, Java, Golang

• Libraries: Numpy, Pandas, Scikit-learn, Mathplotlib

• Frameworks: Django, DRF, Tensorflow

• Tools: Git,Linux,Postman,Docker,Jupyter Notebooks

• Databases: SQLlite3, PostgreSQL, Django-Redis

PROJECTS

- **Blog-Template**: Developed a fully functional open-sourced boilerplate template of a Blog which can be utilised to build blog websites instantly by connecting the frontend on Django including a working authentication and a payment gateway for donations
- Result-Scrapper: Developed a scrapping bot written in Python to scrape and filter the results of Dayananda Sagar College of Engineering using BeautifulSoup and made an analysis dashboard of the students marks using Python visualisation libraries like Mathplotlib of nearly 3000 students
- CLI Wordle: A terminal-based game based on the popular web-based game Wordle using Python, the game utilises the Rich library for adding colours to the terminal

ACHIEVEMENTS

- pbCTF: Ranked 3rd in a Capture the Flag contest with nearly 50 participating members
- Competitive Programming stats:

CodeChef(highest rating): 1544 Codeforces(highest rating): 1002 Google Kickstart(highest rank): 4889

Extracurricular

- Point Blank: Member of a curated community of multidisciplinary programmers with focus on competitions
- Google Developer Student Club DSI: Member of a community focused on development of Google technologies such as Flutter, Tensorflow and many more