Swayam Gupta

J +91-8250509535

■ swayamgupta33@gmail.com

GitHub Profile
LinkedIn Profile

EDUCATION

Dayananda Sagar College of Engineering

2021-2025

Electronics and Communication Engineering

CGPA/Percentage: 7.78

EXPERIENCE

SalesUP Labs

August, 2024 - November, 2024

Software Development Intern

Kolkata, West Bengal - Remote

Developed internal-tools for streamlining the time taken for managing email campaigns and leads using and FastAPI & Google Appscript in collaboration with the product team including development web scraping API endpoints for lead generation and profile enrichment using SERP and contributing to the refactoring of the legacy backend from Javascript to TypeScript.

• Mathrithms Technologies Pvt Ltd.(Aikin.club)

May, 2024 - July 2024

Software Development Intern

Hyderabad, Telengana - Remote

- Built a web scraping framework in **Python** using web automation tools such as **Selenium** and **BeautifulSoup** for data analysis of various companies and storing it in a **MongoDB** database.
- Implemented cronjobs to send real-time job data across multiple social media platforms using **GitHub Actions**.

Updropp.dk

December, 2023 - February, 2024

Software Engineer Intern

Copenhagen, Denmark - Remote

- Developed and implemented a comprehensive dashboard using ReactJS for the React-Native mobile application. to showcase the energy savings for every item recycled.
- Optimized the real-time database schema in **Firebase**, ensuring efficient data handling and real-time synchronization for the application.

Personal Projects

• Motion Amplification Video

 $TensorFlow,\ OpenCV,\ FastAPI,\ AWS\ EC2,\ AWS\ S3,\ Boto3$

- Contributed to the development of a cloud-based solution for vibration analysis by processing video clips extracting motion features frame by frame using OpenCV.
- Assisted in writing FastAPI endpoints using Boto3 for the web application, facilitating seamless integration and data processing.

Smart Fruit Classification

 $TensorFlow,\ OpenCV,\ Flask,\ YOLOv7$

- Trained a machine learning model for the classification and segmentation different fruits using using YOLOv7 and Tensorflow capturing the images from a wireless ESP32-CAM module in real-time.
- Created API endpoints in **Flask** to integrate the trained model to the frontend.

• Food Price Tracking API

 $Python,\ FastAPI\ , Selenium\ , MongoDB$

Developed a rate-limited API using FastAPI to scrape data using Selenium from various food delivery apps, comparing
prices to provide the best available options and logging in a MongoDB

Blog API

 $Django,\ Django\ Rest\ Framework,\ SQLite 3$

 Created a Django Rest Framework API for a creating, reading, updating and deleting blogs in a SQLite3 database along with JWT based authentication.

• CLI Wordle Python, Rich

Developed a terminal-based game in Python inspired by the popular web-based game Wordle utilising the Rich library
to add colors and enhance the terminal experience.

TECHNICAL SKILLS

Languages: Python, C, C++, Javascript, TypeScript,

Bash, 8051 Assembly, Verilog

Frameworks: Django, Tensorflow, Flask, FastAPI, CUDA Libraries: Selenium, BeautifulSoup, Boto3, Dramatiq,

Tools: AWS, Git, MongoDB, Jupyter Notebooks, GitHub Actions, Intel Quartus Prime, ModelSim, Firebase

Pandas, Matplotlib

ACHIEVEMENTS

- Competitive Programming Stats: Codechef: 1544; Codeforces: 1002; Google Kickstart: 4889
- Huntress CTF: Ranked 595 amongst nearly 9000 in a month long CTF challenge by Huntress.com
- pbCTF: Ranked 3rd in a Capture the Flag contest with nearly 50 participating members across campus