SAMAY GUPTA

1st Year Computer Science Student

+91 9148356222 @samaygupta5 in

github.com/samay1305
in linkedin.com/in/samay1305/

California, USA



EXPERIENCE

Internship

CISCO

July 2019 - February 2020

- Role: Lead Backend developer
- Project: Eventdips
- Tools: Python, Django, HTML, CSS, Bootstrap, Javascript

PROJECTS

Virtual Eye

Oakridge Codefest, Y4PT Hackathon, UITP Summit

An assistive tool designed to help the visually impaired. This project uses Computer Vision to help classify objects and individual faces. This project uses a server-client model to help speed up classifications. This was showcased at the Y4PT Global Public Transport Hackathon in Stockholm, Sweden.

AutoDust

IBM NPSK Hackathon, Amrita NSO

AutoDust is an AI powered waste segregation system. It uses Computer Vision to help segregate waste into Biodegradable and Non-Biodegradable. Its modular design allows it to be expandable to classify multiple waste types.

Voting Machine

DPS East, Bangalore

Developed to handle the student body election for the year 2019-2020, This program was designed with redundancy in mind. This program was coded in Python and ran completely error free successfully compiling over 3000+ votes anonymously.

EventDips

CISCO

An online event management system. I was the lead back-end programmer while working on this project. This project was created at DPS East while working with CISCO.

Arcade

DPS East

A suite of retro games developed in Python in using the Pygame Module. Games include remakes of popular classics such as Pac-Man, Snake and Flappy Bird.

ACHIEVEMENTS

P

International Representation

Represented India at the Y4PT Global Public Transport Hackathon held at Stockholm, Sweden. Selected for my Virtual Eye Creation.

4

1st Position Amrita University

Secured 1st position at the Amrita NSO 2019 for the prototype of my waste management system- AutoDust.

T

3rd Position PES University

Secured 3rd Position at the PES University's Competitive Coding Event(The Amateur Scientist's Codewars).



1st Position IBM NPSK

Secured 1st Position at the IBM Sponsored NPSK Hackathon. This was awarded for the first iteration of my AutoDust prototype.

SKILLS

| Hard-working Communicator Leader |
|----------------------------------|
| Motivator Team Player |
| |
| Python Java C++ C Sharp |
| Kotlin Swift JavaScript jQuery |
| SQL HTML CSS Bootstrap |
| |
| Django OpenCV Sockets Sklearn |
| Pygame Tensorflow GIT UNIX |

EDUCATION

B.Sc. in Computer Science California Polytechnic, SLO

₩ June 2024

Major GPA: 4.0

Secondary Education

DPS East, Bangalore