ADITYA SRIRAM

Email: sriram.aditya1410@gmail.com

LinkedIn: https://www.linkedin.com/in/aditya-sriram-adi14

GitHub: https://github.com/Adhi1410

C1402 Salarpuria Serenity, 5th main, sector 7, HSR Layout, Bangalore - 560102, Karnataka, India

TECHNICAL SKILLS

- Programming Languages: Python, Java, C, HTML, CSS, JavaScript
- Platform Frameworks and Tools: Git, Xcode, Android Studio, Netbeans
- Machine Learning Frameworks: OpenCV, scikit-learn, PyTorch, TenforFlow

PROJECTS

<u>Seat Management System for an Office Space</u> |HTML, CSS, JavaScript, Django| <u>code</u> |

Feb 2022 - May2022

- Worked together with a team of 5 members to help digitalize the process of seat allocation for a given office space.
- Used concepts of web design and python programming to help ease the process of seat allocation for a company by automating the process.

Yogashaala HTML, CSS, JavaScript, Django code

July 2021 - Nov 2022

- Lead a team of 5 to design and develop a website for a company providing yoga services in Oman.
- Used concepts of web design to help build a website that acted as a Point of Sales between the company and customers who were interested in taking up the services of the company,

PSG Meet Application | JavaScript, HTML, CSS | code |

Sept 2020 - Jan 2021

- Worked together with a team of 5 to develop a meet application using webRTC protocols.
- Used the concepts of web design to develop the front end interface and utilized architectures present in computer networks to develop the backend.

Ziti Pizzeria Management System | Java | code |

July 2020 - Sept 2020

- Worked together with a team of 5 to develop a pizza ordering system. .
- Used the concepts of Object Oriented Programming and Database Management to design the system.
- Utilized java to develop the system.

EDUCATION

PSG College of Technology, Anna University
Bachelor of Engineering in Computer Science and Engineering

Coimbatore,India July 2019 - May 2023

- CGPA: 9.0/10.00 Department (CSE)
- Coursework: Data Structures, Advanced Data Structures, Machine Learning, Operating Systems, Distributed Computing, Compiler Design, Database Management, Software Engineering, Embedded Systems

RESEARCH EXPERIENCE

<u>Drowsiness Detection System</u> | Python, C |

July 2022 - Nov 2022

- Lead a team of 5 to design a Drowsiness Detection System using Machine Learning.
- Used super-resolution techniques to improve the resolution of the video and a multibranch low-light enhancement technique to improve the lighting condition of the video being fed as an input to the Drowsiness Detection Model.
- Using the enhanced video as the input helps improve the performance and accuracy of the Drowsiness Detection Algorithm.

<u>Vehicle Performance Analyzer using Machine Learning | Python | code | </u>

August 2022 - Nov 2022

- Worked in a team of 4 as part of the IBM Professional Readiness for Innovation Employability and Entrepreneurship program.
- Developed a machine learning based vehicle performance analyzer.
- Used the random forest algorithm to help analyze and classify the performance based on the vehicle information given.

<u>Contour Detection and Hierarchical Image Segmentation</u> |Python,Cython|

Jan 2023 - Present

- Working together with 2 computer scientists to overcome two fundamental problems associated with computer vision.
- The spectral method currently being used to form the contours and segment the image is computationally expensive
- Exploring the use of autoencoders instead of the spectral method to help produce better cuts.

WORK EXPERIENCE

Samsung Research & Development Institute , Bangalore <u>Project Intern</u>

May 2021 - Dec 2021

- Worked as a part of the 'Samsung PRISM' program, with the Samsung Research Institute, Bangalore.
- Developed a web-based P2P video-conferencing application.
- Helped reduce the bandwidth of the video distribution application by 5%.
- Received a 'Certificate of Excellence' for the work done in reducing the bandwidth of the application.

AWARDS & ACHIEVEMENTS

- Joint Secretary of the Computer Science Engineering Association at PSG College of Technology from July 2020 - June 2021, responsible for hosting events such as alumni seminars and technical contests.
- Active participant and winner in various competitive programming contests.
- Awarded a certificate for completing the TCS iON Career Edge Course.
- Was part of the Karnataka State Basketball Team.
- Captained the college basketball team of PSG College of Technology.
- Won the district-level basketball tournament while being an active member of the college team of PSG College of Technology.