Harsh Bhayana

+917877404458|bhayanaharsh1109@g

mail.com

Twitter / LinkedIn / GitHub

SRM Institute of Science and Technology, Chennai

CGPA:9.52(Till 5th

Semester)

Pursuing B. Tech in Computer Science and Engineering with AI and ML

2022- 2026

EXPERIENCE

EDUCATION

• Data Engineering Virtual Internship

(October 2024 – December 2024)

AICTE Virtual Internship

• Data Analytics Process Automation Virtual Intern

(July 2024 – September 2024)

AICTE Virtual Internship

Full Stack Web Intern

(May 2024 – July 2024)

Samyak IT Solutions Pvt Ltd

AI-ML Intern

(January 2024 – March 2024) AICTE Virtual Internship

Android Developer Intern

(September 2023- November 2023)
AICTE Virtual Internship

PROJECTS

- Vision Walk(Hackathon: HackNova) | Project Link | Python, Open CV, Yolo
 - A basic Image to Text to Speech model for detecting obstacles.
 - It will tell at what distance and what obstacle is there through an earphone plugged in.
 - Developed software using OpenCV, Python and Yolo and hardware using Arduino Uno, Servo Motor, Spectacles.
- Blood Bank Database Management System(Subject: DBMS) | Project Link | HTML, PHP, SQL
 - A web-based application where user can donate or take the blood whenever in need.
 - Blood bank can access data of the patients who needs blood and the ones who have donated.
 - Used PHP,HTML for designing the website and SQL for database management
- Calendar(Subject : C)|Project Link | C language
 - A mini project where user will enter a valid year and it will show the months and dates(including weeks) of that year.
- Knowledge Representation and Insight Generation(Intel Industrial Training) | Project Link | ML: Python, Flask, Colab Website: Svelte, Tailwind CSS, Javascript
 - Develop an AI- based solution to process and analyze structured datasets, effectively representing knowledge and generating meaningful insights to aid decision-making.

PROGRAMMING SKILLS

Languages: C, Python, Django, HTML, CSS, Javascript

Databases: SQL

Course Work: Data Structures & Algorithms, Problem-Solving, OOPS, Operating Systems, DBMS, Artificial Intelligence

ACHIEVEMENTS/COMMUNITIES

- Participated in several hackathons like Smart India Hackathon(SIH), Hack Nova, OODP Hack '23.
- Several Certificates from MyCaptain like Data Analytics with Python,AI.
- Certificates from Amazon, Courseera and Google.
- Solved several questions on different coding platforms.
- Global Certification from Alteryx