HARIHARAAN S

Chennai, Tamil Nadu (+91) 8072982399 \diamond s.hariharaan2003@gmail.com

EDUCATION

St. Joseph's College of Engineering

Jun 2021 - Present CGPA: 9.28(out of 10)

B.E. Computer Science

Notable Courses:

- 1. HTML, CSS and JavaScript for Web Developers from Coursera
- 2. DataBase Management System from NPTEL
- 3. The Complete 2022 Web Development Bootcamp from Udemy

Sri Sankara Vidyashramam Matriculation Higher Secondary School Jun 2020 - May 2021 HSC Stream:Computer Science Percentage: 96.73

PROJECTS

E-Commerce Website

May 2023

This is a simple E-Commerce Website in which the products are displayed and can be added to the cart. It is also connected with the MySQL Database for the register and login. **Technologies used:** HTML,CSS,JavaScript for Front-End Development, PHP for Server-side development and MySQL for Database. This website is tested using the WAMP Server.

GitHub-Link: https://github.com/Hariharaan-S/E-Commerce-Website

TrashTriage Aug 2023

TrashTriage is a comprehensive project that offers an innovative solution to help users identify the type of waste they are dealing with and provides recommendations for appropriate recycling methods. **Technologies used:** HTML,CSS,JavaScript for Front-End Development, Python for Server-side development, MySQL for Database and Machine Learning Model for prediction.

GitHub-Link: https://github.com/Hariharaan-S/TrashTriage

BotonAI Sept 2023

BotonAI empowers users to swiftly verify the authenticity of medicinal raw materials. This innovative integration assures the safety and quality of pharmaceutical ingredients, enhancing trust in the health-care industry. **Technologies used:** HTML,CSS,JavaScript for Front-End Development, Python for Server-side development, MySQL for Database and Machine Learning Model for prediction.

GitHub-Link: https://github.com/Hariharaan-S/BotonAI

ACTIVITIES

Participant of Hacktopia Hackathon conducted by Guru Nanak Technical Institutions - Hyderabad August 25,2023 - August 26,2023

As a participant in this esteemed hackathon, we were able to showcase our skill in finding a solution for Smart Waste Segregation System to segregate and suggest the treatment methods.

Finalist in CyberX Hackathon conducted by Greater Chennai Police in collaboration with VIT - Chennai May 18,2023 - May 19,2023

We were provided a great opportunity to showcase our solution in the Grand Finale of CyberX Hackathon where our problem statement is to create a solution for Social Media Monitoring where

the monitor can search for inappropriate and violent words.

Finalist in Smart India Hackathon, Ministry of Education, India Aug~25,2022 - Aug~26,2022 It was a good time to be present in Grand Finale of SIH 2022 where our problem statement was to track the fund transferred from the Ministry of Rural Development to common people under several Schemes.

SKILLS

Full Stack Development

Front-End: HTML, CSS and JavaScript Framework: Bootstrap

Back-End: Node.js, Express.js, Flask, Python

DataBases: MySQL, MongoDB

Programming Skill

Java Python

Languages

English Tamil