MANISH RAJ OSTI

• DETAILS •

4040 Green Isle Way, Apt 6 Saginaw, 48603 USA 9893725605 mro@mrosti.com

LINKS

Portfolio: www.mrosti.com

Github

Email

o SKILLS o

JavaScript

Java

Python

React

jQuery

Node.js

SQL

Machine Learning

C++

HTML5/CSS/BootStrap

Git

Data Analysis

Microsoft Office

PROFILE

Michigan based Software Engineering student with a background in Computer Science and Electrical Engineering.

EDUCATION

Bachelor's in Computer Science, Saginaw Valley State University, Saginaw

Minor: Electrical Engineering

Anticipated 2022 Fall

Associate's in Science in Computer Science, Oakland Community College, Royal Oak

August 2018 — June 2019

EMPLOYMENT HISTORY

Software Engineer: co-op at Halla Mechatronics, Bay City

August 2021 — Present

Student Lab Assistant at Saginaw Valley State University, Saginaw

August 2021 — Present

· Helped computer science students with Java and VB.Net programming languages

Computer Science Tutor at Oakland Community College, Farmington Hills

January 2019 — May 2019

 Helped and taught computer science students with Java-I and II and C++ programming languages.

ACTIVITIES AND RESEARCH

Image & Video Face Detection

• Detects human faces from images and videos. OpenCV and Haarcascade are used.

Automated Umbrella Remainder

 Reminds and texts the user's phone to get an umbrella if it's going to rain at a set time by the user and gives various info about current weather. Twilio API and OpenWeatherMap API are used.

Smart Dictionary

Helps to find the meaning of the word and asks the user if they have misspelled it.
Uses SequenceMatcher from difflib.

Website blocker & Informer

• Blocks the website provided by the user and lets the user set the time to start and end the blocking time period. Twilio API is used to send a text to users. And changes are made to it the user's hosts file.

AWARDS AND INVOLVEMENT

Recipient of Red and White Scholarship, Saginaw valley State University August 2016 — June 2018

Participated in SpartaHack, Michigan State University

September 2018 — September 2018