Siddhaarthan V

≥ vgsid15@gmail.com

& 8637454993

in LinkedIn

Github

PROFILE

Energetic and ambitious Computer Science Engineering student with a passion for technology and a drive to innovate. Seeking opportunities to apply my technical knowledge and contribute to cutting-edge projects while gaining real-world experience in the field of software development.

EDUCATION

B.TECH - Computer Science And Engineering

Jul 2019 - May 2023

SRM Institute Of Science And Technology

CGPA: 8.8

XII Standard Jun 2018 – Apr 2019

Gill Adarsh Matriculation Higher Secondary School,

Percentage:80.6

X Standard Jun 2016 – Mar 2017

Gill Adarsh Matriculation Higher Secondary School

Percentage: 96.4

PROJECTS

PREVALENT DISEASE TWEET CLASSIFICATION USING SENTIMENTAL ANALYSIS 🔗

- The model we have created has the capability to analysis and provide a overall consensus to the sentiment represented by a multitude of tweets.
- The model was trained on a large database using random forest algorithm which were hypertuned the parameters to provide the best result, with consideration given to both accuracy(88%) and efficiency of the model.
- Tech Stack:- Python, Scikit-learn, NLTK, Flask, RNN, Jupyter Notebook.

NETFLIX WEBSITE CLONE USING HTML AND CSS \mathscr{D}

- The project "NETFLIX WEBSITE CLONE USING HTML AND CSS" involves creating a simplified version of the Netflix website using HTML for structuring the content and CSS for styling and layout.
- It includes a header with the Netflix logo, a banner image, and a grid of movie cards with images and titles.
- The styling is kept simple to focus on fundamental HTML and CSS concepts.
- Tech Stack:- HTML,CSS

SKILLS

C++, Core Java, Python, SQL, HTML, CSS, JavaScript, Git, Github, SDLC (Agile), Ms Excel, SpringBoot

COURSES

Full Stack Development

Jun 2023 - Dec 2023

Greens Technologies

ADDITIONAL EXPERIENCE

Associate Community Service Director

Rotaract Club of Chennai

Oct 2022 – present