



SWETHA R

Full Stack Developer

Profile

I am a skilled Full Stack Developer in MERN stack . With a passion for problem-solving and a collaborative mindset, I excel in delivering robust web applications. Committed to continuous learning and innovation, I thrive in dynamic team environments.

Projects

Cybernautix registration website

<https://cybernautix.web.app/>

- This is a website created using react and firebase for our college symposium through which the participants from various colleges registered for the event .

TasteBudz

<https://tastebudzapp.netlify.app/>

- A sleek and intuitive React frontend offering seamless navigation and stunning visuals for browsing culinary delights. Explore a variety of dishes and place orders effortlessly with our user-friendly interface.

Website for AI image generation

https://github.com/swethar12/Dall-E_clone/


- This is a clone of DALL-E created using OpenAI, React, NodeJS, ExpressJS, MongoDB and TailwindCss. DALL-E is a generative model that is capable of generating images from textual descriptions.


Portfolio website


- My portfolio website, built with React, offers a user-friendly interface to showcase my projects and skills. It's a modern, sleek, and interactive platform where visitors can explore my work and learn more about me.


Accomplishments

- Won First prize in Paper presentation competition for the paper titled "Connecting Human brain and Computer"
- Published a paper on the topic "Robotic Process Automation(RPA) in Healthcare" - https://rspsciencehub.com/article_23829.html

 8668095447

 swethar12a@gmail.com

 <https://github.com/swethar12>

 No:57A, Thanikachalam nagar 'B' block
,5th main road, ponnamman medu,
chennai-600110.

Education

Btech IT 2021 - 2025

R.M.K. Engineering college

cgpa - 9.05

Everwin Matric Hr.Sec.School

HSC - 95.85%

SSLC - 95.8%

Skills

Python

HTML, CSS, JS

ReactJS

NodeJs, ExpressJs

MongoDB

OOPS

Language

English

Tamil

Certifications

NPTEL

Joy of computing python

Database Management system