# **SREENITHI.S**

8610933283

sreenithiram3@gmail.com

LinkedIn

Github

**Hackerrank** 

<u>portfolio</u> <u>Blog</u>

**Career Objective :** Detail - oriented and motivated student with strong organizational and time - management skills .I am capable of working independently and as part of a team, handling multiple task simultaneously

# **EDUCATION**

# Panimalar Engineering College

BTech Degree-Computer Science and Business Systems (2022-2026) 8.91 GPA(till 6th sem)

#### S.M.S Vimal.Matric.Hr.Sec.School

2009-2022 HSC-90.3% SSLC-95.8%

### SKILLS

- Frontend Development -HTML,CSS, vannila JS,Canva(UI DESIGN)
- Backend Development -Java,Python,Git and Github
- Database MySQL
- AI Machine Learning, Deep Learning, NLP
- Marketing Skills Content Writing,SEO
- Soft skills Leadership, Communication,
- Time Management, Decision Making

# **CERTIFICATIONS**

- API Postman Fundamental Student Expert.
- Certification on Cybersecurity fundamentals,Google cloud Skills Boost - Google.
- GenAl, Cloud Certifications Oracle
- Artificial Intelligence and Machine Learning - Accenture,IBM
- Cybersecurity Naascom

# PAPERS PUBLISHED

- Detection of medicinal plants using CNN Algorithm
- A Smart Future of Women's Health : AI powered Insights

## PROFESSIONAL EXPERIENCE

## **Projects**

#### 1.AGRI - BOT

Developed an AI-powered chatbot integrated with Blockchain to recommend suitable crops based on soil nutrients (N, P, K). Stored soil data securely using Blockchain for transparency and tamperproof access. Integrated real-time weather and temperature prediction to enhance crop recommendation accuracy. TOOLS: Python, NLP, Blockchain, API

#### 2.WEATHER WEBSITE

Created a responsive weather website using HTML, CSS, and JavaScript Integrated OpenWeatherMap API to fetch and display real-time weather data based on user input.

Displayed temperature, humidity, wind speed, and weather conditions TOOLS: HTML, CSS, JS, API

# **ACHEIVEMENTS**

### Infosys Springboard - Pragati Path Cohort 3:

Selected for the prestigious Infosys Pragati Path Cohort 3, a 12-week program focused on industry-relevant skills and professional development.Completed 1-week immersive, hands-on training at the Infosys campus

#### **IEEE Coordinator:**

Recognized with the "Best Coordinator Award" for outstanding contributions and leadership in IEEE activities. Successfully conducted and coordinated 20+ technical and non-technical events as part of the IEEE student branch.

# **INTERNSHIPS**

Automate Emotion Analysis of Textual Comments and Feedback TCS (2025 Feb)

Core Java and OOP Principle
DLK Technologies (Jun 2024 - Jul 2024)