

POTHARAJU SRAVAN

Course: B.Tech, Electrical & Electronics Engineering, 2026

Email: 22311a0263@eee.sreenidhi.edu.in

Mobile: 8019779650 Social: Github Linkedin

CGPA: 8.16



ACADEMIC DETAILS							
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR			
CLASS XII	Sri Chaitanya junior College	Telangana Board of Intermediate Education (TSBIE)	899 MARKS	2022			
CLASS X	St John's High School	Telangana Board of Secondary Education (SSC)	10 GRADE	2020			

Subjects / Electives	Python , C program , Java, Data structure , Measurement & Instrumentation, electrical machine, power system, Power Electronics, Micro processor micro controller , Control Systems	
Technical Proficiency	HTML + CSS, JavaScript, Python, SQL, Java, Electrical Engineering, DSA, Electronic Engineering	

PROJECTS

My Portfolio - Web Development

Aug 2025 - Aug 2025

A personal portfolio website showcasing my projects, skills, and achievements with a clean and responsive design. It highlights my technical expertise and provides an easy way to connect professionally.

Link: https://github.com/Sravan873

Cancer cell classification - web application

Jul 2025 - Aug 2025

Cancer cell classification is the process of identifying and categorizing cells as normal or cancerous using data analysis or AI techniques.

Link: https://sravan873.github.io/Cancer-cell-classification/

Weather App - web application

Jun 2025 - Jun 2025

A weather app provides real-time weather updates, forecasts, and alerts based on your location. It displays temperature, humidity, wind speed, and upcoming weather conditions to help you plan your day effectively.

Link: https://sravan873.github.io/Weather-app/

Rock-Paper-Scissor - Game Development

Feb 2025 - Apr 2025

Rock Paper Scissors is an interactive game using logic and randomness, showcasing user interaction and algorithmic thinking.

link:https://sravan873.github.io/Rock-Paper-Scissor/

Recipe-Website - web Development

Aug 2024 - Aug 2024

Recipe Website using CSS and HTML

Link: https://sravan873.github.io/Recipe-Website/

Tic-Tac-Toe - Game Development

Jul 2024 - Jul 2024

A Tic-Tac-Toe game built using HTML, CSS, and JavaScript. This project is a fun way to demonstrate core frontend development skills including DOM manipulation, event handling.

Link: https://sravan873.github.io/Tic-Tac-Toe/

WORK EXPERIENCE

INTERNSHIPS

Study of 400KV substation , Power Grid Corporation of India Ltd.

May 2025 - May 2025

I have learned about 400kV substation operation, key equipment, SCADA monitoring, safety, and the role of substations in power transmission and grid stability.

Summer intern, centre of plant engineering services

May 2024 - Jun 2024

GIS Disign and engineering

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY			
HTML Essential Training	Linkedin learning			
AI-ML Virtual Internship	AICTE			
CSS for Developers	Linkedin learning			
Embedded System Developer	AICTE			

PowerBI Workshop	Office Master				
SQL	HackerRank				
VOLUNTEER EXPERIENCE					
Adastra - Role: volunteer Cause: Arts and Culture	Mar 2025 - Mar 2025				
LANGUAGES KNOWN					
English ,Telugu ,Hindi					