



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 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	Aug 2025 - Aug 2025
Cancer cell classification - web application 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/	Jul 2025 - Aug 2025
Weather App - web application 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/	Jun 2025 - Jun 2025
Rock-Paper-Scissor - Game Development 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/	Feb 2025 - Apr 2025
Recipe-Website - web Development Recipe Website using CSS and HTML Link: https://sravan873.github.io/Recipe-Website/	Aug 2024 - Aug 2024
Tic-Tac-Toe - Game Development 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/	Jul 2024 - Jul 2024

WORK EXPERIENCE

INTERNSHIPS

Study of 400KV substation , Power Grid Corporation of India Ltd. I have learned about 400kV substation operation, key equipment, SCADA monitoring, safety, and the role of substations in power transmission and grid stability.	May 2025 - May 2025
Summer intern, centre of plant engineering services GIS Design and engineering	May 2024 - Jun 2024

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	