

SAI KUMAR KONDAPARTHI

Course : **B.Tech**, Electrical & Electronics Engineering, 2024

Email: saikumarkondaparthi03 @gmail.com

Mobile : 6281853681

GPA : 7.13



ACADEMIC DETAILS						
COURSE	INSTITUTE/COLLEGE		BOARD/UNIVERSITY	SCORE	YEAR	
DIP	Government Polytechnic, Warangal		State Board of Technical Education and Training, Telangana	9.42 CGPA	2021	
CLASS X	Tetra Hedron Model School, Huzurabad		Telangana Board of Secondary Education (SSC)	9.5 GRADE	2018	
Subjects / Electives						

Java, JavaScript, HTML + CSS, Python3, C Programming, Object-Oriented Programming (OOP)

SUMMER INTERNSHIP / WORK EXPERIENCE

Web Developer, Bharat Intern

Technical Proficiency

Jul 2024 - Present

As a web development intern in Bharat Intern, I actively participated in designing, developing, and maintaining websites and web applications. This involves writing clean and efficient code using languages such as HTML, CSS, JavaScript.

PROJECTS

Weather Web Application - Web Development

Jul 2024 - Aug 2024

Developed a web application that provides users with real-time weather updates for any location by using HTML, CSS, JavaScript and https://openweathermap.org/ API. The application aims to offer a visually appealing interface that allows users to quickly access current weather conditions, including temperature, humidity, and weather description.

https://saikumar1509.github.io/weather-app/

Remote Solar Power Monitoring using IOT Devices - Internet Of Things

Dec 2023 - May 2024

Developed a comprehensive system for monitoring solar power generation remotely using IOT devices. Utilized sensors to collect real time data on solar panel performances, including voltage output and current production. Used Arduino IDE to program Arduino UNO by using C++ language.

https://github.com/saikumar1509/Remote-solar-power-monitoring-using-IOT-devices/blob/main/final/final.ino

Tic-Tac-Toe Game - Web Development

May 2024 - May 2024

Developed a fully functional Tic Tac Toe game using HTML, CSS, Java script. Designed an interactive user interface using HTML for structure and CSS for Styling. Implemented game mechanics and user interaction using Java script.

https://saikumar1509.github.io/tic-tac-toe-game/

Rock Paper Scissor game - Web Development

Jun 2024 - Jun 2024

Crafted an Interactive Rock Paper Scissors game using HTML, CSS and Java script. Designed an Interactive user interface using HTML and styled using CSS. Implemented game mechanics and user interactions using Java script align for smooth game play.

https://saikumar1509.github.io/rock-paper-scissor/

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY			
PCAP: Programming Essentials in Python	Cisco Networking Academy			

COMPETITIONS

Technical Quiz

Won College level Technical Quiz at Second place during College Fest-KITSOZEN

SCHOLARSHIPS

LANGUAGES KNOWN

English, Telugu, Hindi