John Wesly Thoram

Electronics & Communication Engineering Bachelor of Technology

▽ johnweslythoram@gmail.com

J +91 9391803644

Sasi Institute of Technology and Engineering, Tadepalligudem

m www.linkedin.com/in/johnweslythoram

EDUCATION

-Sasi Institute of Technology and Engineering, Tadepalligudem	2020 - PRESENT
Bachelor of Technology in Electronics and Communication Engineering	CGPA:8.03/10
-Sasi junior College, Nallajerla	2018 - 2020
Intermediate (MPC)	CGPA: 8.9/10
-St.Joseph English Medium School, Yernagudem	2018 - 2018
Secondary school	CGPA:9.8/10

Internships

-Web Development - Internship

Corizo, Bengaluru

Jun 2023 - Jul 2023

-Internet of Things – Internship

SRC-E Solutions, Vijayawada

May 2023 – Jul 2023

PROJECTS

•Ecommerce Website [un 2023 - Jul 2023

A Website developed using frontend Technologies.

- Tools & Technologies Used: Visual studio code, HTML, CSS, Java Script

A set of dice games developed using **PYTHON**.

- Tools & Technologies Used: Pycharm, Python.

•Smart Entry System May 2023 - Jul 2023

IOT based implementation.

- Tools & Technologies Used: Raspberry Pi, Python.

-Portfolio Website Jan 2024 - Feb 2024

A Website developed using frontend Technologies.

- Tools & Technologies Used: HTML, CSS, Java Script, Visual Studio code.

• Parking System Feb 2024 - Feb 2024

All Parking details stored in database using **Python and MYSQL**.

- Tools & Technologies Used: MYSQL, Python, Pycharm.

SKILLS AND INTERESTS

Languages: Python, C, Java script, HTML, CSS, Java.

Libraries : JQuery.

Developer Tools: Microsoft Visual Studio Code, Git, Github.

Databases: Oracle SQL, My SQL.

Relevent Coursework: Data Structures & Algorithms, Object Oriented Programming. **Areas of Interest**: Web Development, Frontend Development and Software Development.

Soft Skills: Problem Solving, Self-learning, Team Work.

COURSES & CERTIFICATIONS

·SQL for data analytics from Internshala.

-Java from Udemy

·Data structures + Algorithms from Udemy.

-Web Development from Udemy

·Python from Internshala.