D SURYA PRAKASH REDDY

Linkedin: https://www.linkedin.com/in/dasari-surya-prakash-reddy

Github: https://github.com/sinsurya

Portfolio: https://dasari-surya-portfolio.vercel.app/

CAREER OBJECTIVE

Motivated fresher seeking a challenging environment for skill development and personal growth. Eager to apply knowledge, intelligence and curiosity to drive continuous improvement and contribute to the organization's success.

EDUCATION

University College Of Engineering, JNTUK

Kakinada, India

Bachelor of Technology - Electrical and Electronics Engineering; GPA: 7.4

February 2021 - Present

Email: dasarisurya3205@gmail.com

Mobile: +91-9392435632

Courses: Data Structures, C, Python, Java, Database Management Systems, MATLAB, Machine Learning

SKILLS SUMMARY

• Languages: Python, Java, C++

• Frameworks: Nodejs, Nextjs, TailwindCSS

• Web Skills: HTML, CSS, JavaScript, SQL, React, MongoDB

• Cloud: Azure(Beginner)

• Technical Skills: Git, DSA, Networking, OS, DBMS.

EXPERIENCE

Trontech Labs Pvt Ltd

Kakinada

Student Intern

January 2025 - Present

- Developing and optimizing computer vision models for drone applications using deep learning (YOLO, Faster R-CNN).
- Implementing real-time image processing for autonomous navigation and target detection.
- o Conducting testing, validation, and documentation for robust deployment.

South Central Railways

Vijayawada

Student Intern

April 2023 - June 2023

- $\circ \ \mathbf{Designed} : \ \mathrm{Relay} \ \mathrm{logic} \ \mathrm{for} \ \mathrm{track} \ \mathrm{circuits}, \ \mathrm{signals}, \ \mathrm{and} \ \mathrm{point} \ \mathrm{operations} \ \mathrm{based} \ \mathrm{on} \ \mathrm{railway} \ \mathrm{operational} \ \mathrm{requirements}.$
- Diagnosed: Faults in traction systems using tools like SCADA, thermal imaging, or motor testers.
- o Skills: SCADA, Control Systems, Computer-based interlocking

PROJECTS

- Personal Portfolio Website using React and Next.js: Built a responsive portfolio website using React and Next.js to share my projects, skills, and experience. Implemented interactive UI and deployed it for professional online presence. Used Tech: Javascript, React, Nodejs, Nextjs, TailwindCSS (January 25)
- Mini Alexa (Al based voice assistant): This is a model which performs several actions based on voice input from User. Tech: Python(October '23)
- Blood Bank and Donor Management System: Built a web-based application which enables individuals in search of blood to obtain information about blood donors in the city. Tech: Html, CSS, Javascript, Java, MySQL. (May 24)
- Earthquake Detection using Arduino: An Arduino-based earthquake sensor using a MEMS accelerometer to detect vibrations, analyze seismic activity, and provide alerts for safety. Tech: Embedded Systems. (August 24)

ACHIEVEMENTS

- 5 Star Coder Rating in Hackerranker.
- Qualified for Second round of TATA Imagination Challenge 2024.
- Codechef Rating 1238

CERTIFICATIONS

- Completed NPTEL Online Certifications in Cloud Computing, Machine Learning, Java
- Completed Smart Interviews Certifications in Data Structures and Algorithms.
- Got Certified in Hacker Rank for clearing the assessments for skill problem-solving and SQL
- Completed Python Programming at Udemy

EXTRA CURRICULAR ACTIVITIES

Team Lead at ENCURSO Fest, JNTUK

Kakinada, India

- lacktriangledown Conducted online and offline technical & soft-skills training impacting over 50 students.
- Proficient in English, Telugu