PANDIRI SRI SATYA SAI KIRAN

Psssaikiran444@gmail.com | (+91) 8374008999

PROFESSIONAL SUMMARY

Highly motivated and detail-oriented Electrical & Electronics Engineering Graduate with a strong foundational knowledge in software development, programming languages, and problem-solving. Proficient in Java, Python, and JavaScript with hands-on experience in developing and deploying applications through academic projects and internships. Demonstrated ability to learn quickly and adapt to new technologies, with a keen interest in software engineering and strong collaborative skills.

EDUCATION

B. Tech in Electrical & Electronics Engineering | Pragati Engineering College

XII (Intermediate) | MPC | Narayana Junior College

X (SSC) | Narayana School

CGPA: 7.1 | 2020-2024

CGPA: 9.0 | 2018-2020

CGPA: 10.0 | 2017-2018

TECHINICAL SKILLS

Programming: Java, Python

❖ Database: SQL

Engineering/Simulation: MATLAB/SIMULINK

❖ Web Designing: HTML5, CSS3, JavaScript

❖ MS-OFFICE Suite: Word, Excel, PowerPoint

Cloud computing: Basics of Kubernetes and Dockers

❖ Operating systems: Windows, IOS

SOFT SKILLS

- Communication
- Adaptability
- * Teamwork
- Leadership

INTERNSHIPS

* AWS CLOUD

Deploying scalable cloud solutions, managing AWS services like EC2, S3, and RDS, and implementing cloud security best practices.

* AWS AIML

AWS ML services, focusing on deplaying and managing ml models in cloud environments, enhancing skills in ai model development and deployment.

❖ Android Developer by the India Edu program and Google for Developers

Experience in building and optimizing android applications. Participants gain practical skills through real-world projects and mentorship from industry experts.

ACADEMIC PROJECTS

* Active control strategies for Power Quality of DC Systems and Reduce the Usage of bulky Capacitors.

This project explores the implementation of advanced control strategies using MATLAB/SIMULINK to enhance power quality in DC systems, reducing reliance on bulky capacitors for improved efficiency and performance.

Technologies used: MATLAB/SIMULINK

Currency Converter

Developed a Java-based currency converter that accurately converts between multiple currencies using real-time exchange rates. Implemented a user-friendly interface and ensured precise calculations for seamless currency conversions.

Technologies Used: Java, Swing, JavaFX.

CERTIFICATES

- Certification of 12 days master class on motor control for EV application at Pantech e-learning Pvt. Ltd, Chennai
- ❖ Certification on Python course from KTS INSTITUTE.
- Certification on SQL course from KTS INSTITUTE.
- Certification on HTML Front-end & Back-end from Great Learning.