Sana Sowmya Sree

Kadapa | sanasowmyasree@gmail.com | +91 9182907782 | github.com/sowmyasree19 linkedin.com/in/sana-sowmyasree-182194280

Career Objective

Seeking innovative and challenging career in growing organization which gives me an opportunity to utilize my skills and knowledge and provides me an opportunity for career growth. Contribute to the success and growth of the organization.

Education

Rajeev Gandhi Memorial College of Engineering and Technology Bachelor of Technology | Electronics and Communication Engineering GPA: 7.6 Narayana Junior College Intermediate Marks: 917 Sri Chaitanya High School Secondary School Education percentage:98

Skills

- Programming Languages: C, Python,SQL,Arduino
- Web Technologies: HTML, CSS,
- Tools: MATLAB, HSPICE, VS Code
- Soft Skills: Communication, Teamwork, Problem Solving

Certifications

- Certified in PYTHON BASIC by Hacker Ranker
- certified in Embedded Systems by Eduskills

Projects

Electronic Dice

• Developed an electronic dice using microcontroller technology. Programmed random number generation, implemented LED display for dice numbers, and integrated button input for rolling. Tools used: Arduino, Tinkercad.

News Web Application

.•A responsive news web app using HTML, CSS, and JavaScript, featuring real-time updates via NewsAPI, categorized news, search functionality, and interactivity, showcasing skills in responsive design and API integration.

ACHIEVEMENTS

- Prathiba Award for Academic Exellence in SSC
- Participated in "Smart India Hackthon" and presented our idea
- Selected and certified to participate in the preliminary round of IEEE YESIST 12

Decalaration

• I hereby declare that the above furnished information is true and correct to the best of my knowledge.