Sai Kumar Reddy Dhubbaka

E-mail : <u>dhubbakasai4m1@gmail.com</u>

Phn-no: 9346561951

LinkedIn: https://www.linkedin.com/in/sai-kumar-reddy-dhubbaka-54570b252

Summary:

Aspiring Electronics and Computer Engineering graduate with a passion for software development and electronic design. Seeking an entry level position where I can leverage y programming skills and electronic design expertise to contribute effectively to a dynamic team.

Education:

Study	School Name	Course / completed year	Marks
	CVR college of engineering	Electronics and	7.3 CGPA
B.Tech		Communication	
		Engineering(ECE)-2023	
			97.6 %
Inter	Narayana Junior College	MPC-2019	
			9.8 CGPA
10th	Sri Vyshnavi Concept School	SSC-2017	

Software Skills:

- Programming Languages: C, Python, Data Structures & Algorithms.
- Data Management: SQL
- Web Development: HTML, CSS, Bootstrap, JavaScript.
- Data Analysis: Excel (Data Visualization, Data Formatting, Data Cleaning)
- Data Visualization: Tableau

Skills:

- Data Analysis:
 - Proficient in using Excel for data visualization, data formatting, and data cleaning.
 - Experience in utilizing SQL for establishing database relationships.

Data Visualization:

• Skilled in creating insightful dashboards using Tableau.

PROJECTS:

• Self-Navigation and Auto Detection Bot :

A bot which follows the specific path and detect the objects and collect the objects based on the given data.

• Jam Alarm:

Jam Alarm is a Arduino based alarm which rangs for 1minute and stops after 1minute by applying pressure on Flexi Res.

• Analysis and Comparison in the Energy-Delay Space of One Bit Full Adder:

Comparing six significant topologies of their energy -delay space and through the energy efficient curves we can choose the best adder for suitable condition .

CERTIFICATIONS:

- Database Programming With SQL -ORACLE.
- Google Cloud Associate Cloud Engineer -GOOGLE.
- IIIT-H Flecs Workshop -IIIT HYD.
- Core Python Programming AAVANTO PVT LTD.

STRENGTHS:

- Strong Problem solving skills developed through programming and engineering coursework
- Excellent communication skills to convey complex technical concepts effectively.
- Quick Learner with a keen interest staying updated with the latest industry trends.

SOFT SKILLS:

- Team Player, able to collaborate effectively in group projects and contribute to a positive team environment.
- Time management and organization skills to balance academic, extracircular, and personal commitments.
- Adaptability to new technologies and willingness to take on challenges.