DARLA GOWHASRI

CONTACT	PROFILE
9959897409	Detail-oriented ECE student with a strong foundation in digital logic design, antenna engineering, and Verilog progamming. Seeking opportunities to apply classroom knowledge in a dynamic work environment, contribute to innovative projects, and
gowhasri@gmail.com	develop practical skills in electronic design, communication systems, and signal processing. I am looking for opportunities that would help me in enhancing my skills,
https://www.linkedin.com/in/gowha-sri- 94156b237/ Buchi reddy palem, Nellore,	strengthening my knowledge, and realizing my potential. I am seeking an entry-level position to start my career
Andhra Pradesh	
SKILLS	EDUCATION
Matlab	BTech- GITAM UNIVERSITY
	ECE-AIML Currently Pursuing CGPA-8.56
Verilog Programming	12th-NARAYANA JR COLLEGE
Signal Processing	MPC PERCENTAGE-84%
	10TH-SRI CHAITANYA TECHNO SCHOOL
LANGUAGES	PERCENTAGE-97%
LANGUAGES	
English	PROJECTS
Telugu	1. LEARNING BY RESEARCH
Hindi	 Role: Project Coordinator March 1, 2023 - April 30, 2023 Summary: We were able to build an alcohol sensor for a car. An alcohol sensor, MQ3, Arduino interface cable, and GSM SIM 800L were used to achieve this. This alcohol sensor will determine if a person has consumed alcohol or not and,

to a certain extent. In the event of intoxication, we will turn off the ignition of the vehicle and send a message to the nearest police station and family member.