

N.V.NAVYA SREE



E-mail : navyabtech8@gmail.com

+91 9949177027
1-83,Manesamudram (v), Hindupur (m),
Anantapur(dt), A.P - 515 212.

Objective	To secure a career opportunity in the field of embedded systems. I would like to work for an organization where I will get an opportunity to prove my ability and to learn new things.
------------------	--

Areas of Interest	Programming in C, Embedded systems applications
--------------------------	---

Educational Qualifications	Qualification	School/ College	Board/ University	Year of passing	Percentage
	B.TECH (E.E.E)	BIT IT, Hindupur	JNTUA, AP	2021	75%
	DIPLOMA (E.E.E)	Newton's Institute of Engineering, Macherla	APSBTET	2018	83.9%
	SSC	Deepti E-M High school, Melapur	BSE, AP	2015	93%

Professional Training	Undergoing Training in Professional diploma in Embedded System Design from Cranes Varsity, a training division of Cranes Software International Limited.
My Learning	C, C++, and Data Structures
Technical Skills Summary	Knowledge in C and Data Structures

Projects	SOFTWARE PROJECT: CALENDAR APPLICATION PROJECT USING ‘C’ The proposed data base management system application provides the best way for to analyze the calendar. Calendar contains day, month and year. In this calendar application, user can find the day in any year, user can view the calendar of any year by providing the month and year and also user can add the notes of any day for to store the day memory.
	B.TECH CURRICULUM PROJECT: “IOT BASED WIRELESS ELECTRIC VEHICLE CHARGING” As the new era of the automobile, the industry is rapidly transforming from an IC engine vehicle to an electric vehicle. The demand for an electric vehicle is increasing, these lead to an increase in charging system as well. The main objective of proposed system is to charge the Electric Vehicles wirelessly via inductive coupling. We just simply need to place the car on the charging spot thus Electric vehicle get charged without human interaction. The proposed system contains ARDUINO, it can upload the vehicle numbers to the RFID reader, it interrogates whether the swiped card is valid or invalid. IOT implementation allows us to monitor battery status over internet through THINGSPEAK account.

Hobbies	Dancing, listening music and cooking
----------------	--------------------------------------

Key Strengths	Good Analyzing Capability, Positive thinking. Commitment Towards Work Assigned. Determined, Dedicated, Confident and Disciplined in All Situations.
----------------------	---

Personal Details	Nationality : Indian Father name : N.Govindarajulu Marital Status : Unmarried Languages Known : English, Telugu . Date of Birth : 08-05-1998
-------------------------	---

Declaration

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

Date: 25/10/2022

Place: HINDUPUR

N.V.NAVYA SREE