

CAREER OBJECTIVE:

To be potential resource to the organization where I can utilize all my skills and knowledge which would help the organization grow and further enhance my growth profile. It would be my never-ending dedication to maintain the spectrum of integrity, honesty and character.

ACADEMIC PROFILE:

Course	Board	College Name	Stream	Year of passing	% Obtained
B. Tech	JNTUH	Krishna Murthy Institute of Technology & Engineering, Hyderabad	ECE	2021	6.51 CGPA
Intermediate	Board of Intermediate Education	Sri Gayathri Junior College, Hyderabad	MPC	2016	73.5
10 Th Class	Board of Secondary School	Bright Concept School, Hyderabad	SSC	2014	75

TECHNICAL SKILLS:

- **SQL Language**
Good Knowledge on SQL Queries, Operators, SQL Joins, SQL Clauses, SQL Conditions, SQL Functions, views.
- **Webtechnolgies:**
Html : Patterns ,Drop Down List ,Hyperlinks ,Field Set, Html List ,Html Tables ,Fav Icons, Div ,Multimedia Tags ,Disable Fields From Browser ,Create Water Mark Inside Input Bar ,Make Field Mandatory ,Text Formatting Area ,Text Area ,Data List.
CSS,JavaScript.
- **J2EE:**
JDBC,SERVELETS
- **Basic Knowledge on LINUX Commands.**
- **Programming Languages :** C, Alp, Embedded C, Core Java,J2EE
- **Microcontrollors:** Worked With Arduino, Stm32f401rbt6
- **Technologies:** Worked In Iot
- **Protocols:** I2c, Uart,Spi
- **Tools :** Keil

PROJECTS:

1.PROJECT TITLE: “GSM BASED AUTOMATIC IRRIGATION WATER CONTROL SYSTEM”.

DESCRIPTION: The advances in the technologies related to wireless communication has led to the emergence of several engineering designs to aid the human requirements. As we all know agriculture play a significant role in developing country like India and implementing mobile communication for facilitating farmers is the basic idea of our project. Thus, with the creeping interests in the wireless and GSM based projects, we came up with this idea of developing a simpler, multipurpose, cost-effective design to control the on-off mechanism of various devices in the field via short message service (SMS).

2.PROJECT TITLE: “OTP BASED ATM SECURITY DETECTION”.

DESCRIPTION: A Self-Governing atm host has a right to use any bank. There is no security layer is implemented in the atm card except pin number. It is very costly for the bank to include the fingerprint and iris scanner. In this paper, we monitor the location of the atm usage, time taken for the user to accessing the atm machine, sequence of events processed by the user and expected amount of withdrawal by the user.

INTERNSHIP: Completed 30 days internship in Bharat Heavy Electrical Limited (B H E L) R C. Puram, Hyderabad.

PERSONAL TRAITS:

- Innovative, Goal Oriented, Positive and Supportive.
- Good Communicational and Organizational Skills.

PERSONNEL DETAILS:

Name : M N V SAI SURYA
Fathers Name : M.SRINIVAS RAO
Date of Birth : 07-09-1998
Nationality : Indian
Languages known : Telugu, English, Hindi

DECLARATION:

I hereby declare that all the details furnished above are true to the best of my knowledge and

belief.

Place:

M N V SAI SURYA

Date: