SIVALINGA HARIKA

Email ID: harikasivalinga@gmail.com

Mobile No: +918008964597

CAREER OBJECTIVE

To progress in chosen field by exploring my knowledge, communication, managerial skills and to working hard for the upliftment of the organization as well as my personal growth.

EDUCATIONAL QUALIFICATIONS

Course	Name of the Institution	Duration of study	Percentage/CGPA
		•	
B. Tech	Narasaraopet Institute	2018 - 2022	84.23%
(CSE)	of Technology,		(till 7th semester)
	Narasaraopet.		
Intermediate	Vasavi Junior College,	2016 - 2018	94.5%
(MPC)	Narasaraopet.		
SSC	Oxford High School Narasaraopet.	2015 - 2016	9.5 (GPA)

TECHNICAL SKILLS

❖ Programming Languages :Knowledge of C,C++,Python, Java, JavaScript.

❖ Database Languages :MySQL, JDBC, Angular, sqlite3.

❖ Front End Technologies: HTML, CSS, Bootstrap.

Microsoft Tools
Software IDEs
MS-Word, MS-PowerPoint, MS-excel.
Visual Studio Code, Sublime Text, Jupyter.

CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES

- ❖ Coordinator of NSS NIT, participated in Swatch Bharath and Blood Donation Camps, etc.
- ❖ Participated in MMO & TOPELS and Certificated by schooling.
- ❖ Acted as the **Sports Captain** and **Class Representative** in Engineering.
- ❖ Participation in **Freedom Fest** and Certificated by **SWECHA AP** at **NIT**.

ACHIEVEMENTS & AWARDS

- ❖ Secured a 1st place in **Academics** in entire college.
- ❖ Awarded 2nd Place in **PAINTING** Conducted by Govt of AP of Youth Services, GUNTUR.
- ❖ Won 1st Place in **DRAWING** Conducted by the **NSS UNIT**, at NIT.
- Achieved 2nd place in **Group Discussion** (GD) at Intra School Competitions.

WORKSHOPS

- Attended a workshop on **Python Programming** and Certificated, conducted by APPSDC.
- ❖ Attended a virtual workshop on **Internet Of Things** (IOT).
- Participated in a workshop on Image Processing.
- Participated in Multiple workshops on different Coding Languages (C, Python, Java).

PROJECTS

#Project1:

Project Title : A responsive E-commerce Website.

Languages Used: HTML, CSS.

Description : An E-commerce Website For Shoes project is a web application which is developed in HTML CSS platform. It is a user-friendly website design instantly makes it easy for customers to find what they need. To speed up the shopping experience, visitors can use the on-site search engine to look for their desired items, also helping to show the most relevant product.

#Project2:

Project Title: ATM Transaction System.

Environment: Java and Python.

Description: This project is about the creation of an ATM program for representing ATM transaction. In this ATM program, the user has to select an option from the options displayed on the screen. The options are related to enter the password, withdraw the money, deposit the money, check the balance and exit from the transaction.

#Project3:

Project Title: IOT Based Smart Irrigation System.

Tools Used: Arduino IDE, Proteus.

Description: An automated irrigation system refers to the operation of the system with no or just a minimum of manual intervention beside the surveillance. Almost every system (drip, sprinkler, surface) can be automated with help of timers, sensors or computers or mechanical appliances. It makes the irrigation process more efficient and workers can concentrate on other important farming tasks.

STRENGTHS

- Flexibility and Consistency.
- Problem-solving and decision-making.
- ❖ Good communication skills.
- Confident and positive attitude.

PERSONAL PROFILE

Date of Birth : April 11th, 2000. **Father's Name** : Mr. Srinivasa Rao **Languages Known** : Telugu, English.

Hobbies: Teaching, Dancing, Drawing, Painting.

Address: Narasaraopet, Guntur District, Andhra Pradesh, 522601.

DECLARARTION

I declare that above furnished information is true to the best of my knowledge.

Place: Narasaraopet

Date: (S. HARIKA)