

M N S SWARUP

Linkedin: [Profile](#) Github: [Profile](#) Codechef: [Profile](#) Portfolio: [Profile](#)

26-29-3/1, Chaitanya Nagar,
Gajuwaka, Visakhapatnam-26

+91 93906 71273

swarupmantripragada@gmail.com

webrupdesigners.com

Profile

Results-driven computer science student passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team.

EXPERIENCE

Nizemt, Work From Home — *Full Stack Developer*

December 2020 - April 2021

The main requirement of the client is to have a beautiful interface for their products to be shown in an extraordinary way.

Technologies used:

- HTML,CSS,JS (Frontend)
- PHP, MySQL(BACKEND)

Webrup Designers, Freelancing — *Full Stack Developer*

August 2020 - Present ([Preview1](#)) ([Preview2](#))

The main objective of the project is to create a UI that could easily show the features and courses available in webrup designers(a personal startup). The features of webrup designers include designing websites, logos, posters for clients.

Technologies used:

- HTML,CSS,JS (Frontend)
- PHP, MySQL(BACKEND)

We For Vizag, Internship— *Full Stack Developer*

July 2020 - August 2020

The main objective of the project is to create a UI that would be attractive for a blogging site and very responsive for all kinds of users

Technologies used:

- HTML,CSS,JS (Frontend)
- PHP, MySQL(BACKEND)

SKILLS

- Creativity
- Problem Solving
- Critical Thinking
- Multi-Talented
- Time Management
- Active Listener
- Fast Learner

Certifications

Python Programming:

(04/2020 - 05/2020)

([Preview](#))

Machine Learning:

(05/2021 - 07/2021)

([Preview](#))

Artificial Intelligence:

(07/2021 - 08/2021)

([Preview](#))

Verzeo, Internship— *Machine Learning*

May 2021 - June 2021 ([Preview](#))

I've been given one major and minor project where the minor project deals with finding whether the person has diabetes or not based on the given dataset. The major project deals with the MNIST dataset to identify digit classification using the SVM algorithm.

Technologies used:

- Python

EDUCATION

Bachelors of technology, Vignan's Institute of Information and Technology -Visakhapatnam

08/2019 - Present

Branch: Computer Science Engineering

PROJECTS

Machine Learning Based Predictions — *Python* ([Preview](#))

I've created various predictors that are very accurate in giving the predictions. The predictors i've worked on are **BOSTON HOUSE PREDICTION, WINE QUALITY PREDICTION, BREAST CANCER PREDICTION, SONAR MINE ROCK PREDICTION,**

Student Face Recognition System — *Python* ([Preview](#))

Project that manages student portal where the model is trained with the students face and the attendance is added based on the face recognition system and various database actions

Chat System — *Full Stack Development*([Preview](#))

It is an online chat system that has various settings like updating profile picture, updating profile, chatting with strangers, chatting with friends, etc...

Sorting Algorithm Visualizer — *Python* ([Preview](#))

Project that takes random values by the user given maximum and minimum values and the size of the array and shows how the sorting takes place by using 3 methods Merge Sort, Quick Sort, Bubble Sort.

Resume Builder — *React JS* ([Preview](#))

The project is based on taking the user details and create the resume and download it in the form he wanted. In this website he can choose the color he wanted.

Awards

HackerRank(Problem Solving (Basic)):

03-2022) ([Preview](#))

HackerRank(Python (Basic)):

(03-2022) ([Preview](#))

LANGUAGES

Technical Languages:

- Python - Highly Proficient
- C - Highly Proficient
- C++ - Highly Proficient
- Java - Intermediate
- Kotlin - Beginner
- JavaScript - Highly Proficient
- PHP - Highly Proficient
- React JS - Highly Proficient