

# Naveen Reddy Narala

Student

To work in a highly competitive environment with a perfect challenge by contributing the best for the growth of the organization while ensuring growth in personal career.



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## EDUCATION

### B.Tech

Vellore Institute of Technology, Chennai campus

12/2018 - Present

### Data Science Training Program

Cranes Varsity, Bangalore

11/2020 - 02/2021

### 11-12th

FIITJEE JUNIOR COLLEGE, Vijayawada

06/2016 - 06/2018

## WORK EXPERIENCE

### Web Developer Intern

Prognosys Marcom Services Private Limited

05/2020 - 06/2020

Mumbai, Maharashtra, India

I worked as a web developer and create optimized landing pages in HTML5 and CSS to support company's marketing and promotional needs which includes Salesforce integration and cross-browser compatibility. Provide web support via email, phone, and other electronic communications.

### Data Science & Business Analytics Intern

The Sparks Foundation

03/2021 - 04/2021

Here I worked as a Intern to Predict the percentage of marks that a student is expected to score based upon the number of hours they studied. Supervised machine learning is a subset of ML where the trained data is labeled and fed to the machine. Two types under supervised ML is Regression and Classification. Linear regression is used to find the linear relationship.

### Search Engine Optimization Analyst

Intern

Xpert

06/2020 - 07/2020

Kolkata, West Bengal, India

I worked as a SEO energetic marketing graduate passionate about Internet marketing as well as technical SEO. Skilled in project management, with strong foundations in data visualization and research. Seeking to leverage skills in data analysis and result tracking as an SEO Analyst at Google.

### Student Volunteer

National Service Scheme Club

03/2019 - Present

VIT Chennai, India

It was a very good experience during my college days at NSS as the work system was less hectic / friendly and it wasn't just about money. my greatest satisfaction.

## SKILLS

C

C++

Python

Data Visualization

Cloud Computing

Tableau

Linux

SQL

Machine Learning

java

Web Development

css

html

GCP

## PERSONAL PROJECTS

### Face Detection System using Haar Feature

- In this project we detect a face using Haar feature. Haar feature has three basic types of harr like features: Edge features, Line features, and Four rectangle features. It is a ML based approach where a lot of positive and negative images are used to train the classifier. +ve images are the images which contain the images which we want our classifier to identify. -ve images of everything else which do not contain the object we want to detect.

### COVID-19 OUTBREAK PREDICTION USING MACHINE LEARNING

- The goal of this task is to build a model that predicts the spread of the virus in the next 7 days. Analysing the present condition in India. These are the some of the tasks we performed:1.Is this trend similar to Italy/S. Korea/ Wuhan 2.Exploring the world wide data 3.Forecasting the world wide 4.COVID-19 cases using Prophet

### Smart-Agriculture-System-Using-IOT

- In this project we measure soil and atmospheric parameters in a polyhouse. When the temperature exceeds a limit, motor for spraying the water will be turned ON and if the moisture content of soil goes below a predeðned value, motor for drip irrigation will be turned ON.

## ACHIEVEMENTS

Completed Ultimate Milestone In the Googlecloudready Facilitator Program.

Python Merit Certificate By Hspm Solutions.

Java Certificate By Hacker Rank

Problem Solving Certificate By Hacker Rank

Best Volunteer Award By Red Cross

## CERTIFICATES

Programming for Everybody (Getting Started with Python)- University of Michigan

Data Science Methodology - IBM

Machine Learning with Python - IBM

Linux for Cloud & DevOps Engineers - Udemy

Databases and SQL for Data Science with Python - IBM