Kanchipuram, Khammam

EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering

SCSVMV UNIVERSITY

2017 - 2021 CGPA: 7.98/10

Senior Secondary (XII)

Sri Narayana Junior College

(GOVERNMENT board)

Year of completion: 2017

Percentage: 84.90%

Secondary (X)

Montisorri High School (GOVERNMENT board)

Year of completion: 2015

Percentage: 80.00%

INTERNSHIPS

Data Analytics

Shaadi_Times, Virtual

May 2020 - Jun 2020

I have done Data Analysis on Affects on Environmental Pollution before and after Covid19.

Data Science

Verzeo, Virtual

Mar 2020 - Apr 2020

I have created a model which gives the predictions that the review of a product is either a good one or bad one. And I got a certificate from the Microsoft.

Database Management

Karvy Insurance Repository, Hyderabad

Sep 2019 - Oct 2019

We have created a small database according to the client requirements.

TRAININGS

Data Science

Verzeo, Online

Mar 2020 - May 2020

I have taken 1month training on Data Science. And I have completed 1 major and 1 minor projects

Python Programming For Master Class

udemy, Online

Mar 2019 - Apr 2019

Web Development

My Captain, Online Sep 2018 - Oct 2018

PROJECTS

Predicting the prices using Regression Techniques

Jun 2020 - Jun 2020

We have created regression model that predicts the price of an historical data of some random stocks.

Predicting the Customer Reviews based on the Machine Learning Techniques

Mar 2020 - Apr 2020

I have created a machine learning model to predict whether the review of a product is either a good one or bad one

SKILLS

HTML C++ Programming

Beginner Intermediate

C Programming Database Management System

Intermediate (DBMS)

Intermediate

Machine Learning Java

Intermediate Intermediate

Python Tableau

Intermediate Intermediate

Natural Language Processing SQL

(NLP) Intermediate

Intermediate

ADDITIONAL DETAILS

I have written a journal on my project and it is selected for the ICICI-2020 International Conference. It is going to publish within 2 months in Springer Journals.