# M GOPI CHANDU

# FRONTEND DEVELOPER AND DATASCIENCE ENTHUSIASTIC

524002 RkNagar St., Nellore +91 7893541638 chandugopi196@gmail.com

#### PROFILE SUMMARY

A Frontend Developer and Data Science enthusiast with keen experience in designing and maintaining web application in terms of both agile and to the latest web development trend as well as data analysis in the modern workplace.

### TECHNICAL SKILLL

CSS3 Javascript

React.js Python REST API

Machine Learning Data Visualization

# SOFT SKILLS

Adaptability Problem-solving

Communication Time management

#### SOCIAL NETWORK



HTML5

Github: https://github.com/gopichandu-tech



Personal Website: https://mywebsite-xi.vercel.app



**LinkedIn**: https://www.linkedin.com/in/gopichandu-8387921a4\

#### **EDUCATION**

# Btech Majors In Mechanical Engineering and Minors In Computer Science Engineering, 8.29 CGPA

2019 - 2023

Christ Deemed To BE University ,Banglore

Class 12th, SSC, 9.15 CGPA

Narayana Jr College, Nellore Andhra Pradesh

2017 - 2019

Class 10th, SSC, 9.3 CGPA

Sri B Swamidoss English Medium High School, Nellore Andhra Pradesh

2016 - 2017

# PROJECTS IN FRONTEND DEVELOPMENT AND MACHINE LEARNING

#### 1.Personal Protfolio

#### **2022 - PRESENT**

# 2.Rest Countries Application

## 07/2023

## **Description**

 The main objective of this project is to create my personal website developed using modern Javascript Framework with relevant social media profiles, downloadable resume etc.

# **Technologies Used**

HTML5, CSS3, Javascript, Recat.js (Javascript Framework)

# area and region) are used for better user experience Technologies Used

**Description** 

 HTML5, CSS3, Javascript, Recat.js (Javascript Framework), REST API

· This Application will help us to find the area and region of

the countries across the globe .The data is fetched from

the REST Countries API and different filters(search, sort by

# **Description**

 This web application is the simple clone of job searching web application developed using React.js(A Javascript Framework) including all the basic details like what all the information is needed both from company and user applicant end are given.

# **Technologies Used**

HTML5, CSS3, Javascript, Recat.js (Javascript Framework)

#### **Description**

 The data set is analysed in two different forms first the dataset is trained and tested using k-nearest neighbours algrorithm alone and secondly the dimensions/columns of the dataset is reduced using principle component analysis and then k-nearest neighbours algorithm is used for analysis

#### **Technologies Used**

• Python, ML ALGORITHM(KNN) FEATURE EXTRACTION (PCA)