M GOPI CHANDU

JUNIOR FRONTEND DEVELOPER

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 responsive websites as well as data analysis in the modern workplace.

TECHNICAL SKILLL

HTML5 CSS3 JavaScript

ReactJS Python REST API

SOFT SKILLS

Adaptability Problem-solving

Communication Time management

SOCIAL NETWORK



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

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



LinkedIn: https://www.linkedin.com/in/gopi-

chandu-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 COMPUTER SCIENCE ENGINEERING (FRONTEND DEVELOPMENT AND PYTHON)

1.Personal Protfolio

Description

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

Technologies Used

• HTML, CSS, JavaScript, RecatJs Framework

2.Rest Countries Application

Description

 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 area and region) are used for better user experience

Technologies Used

• HTML, CSS, JavaScript, RecatJs Framework

Role Description

- Investing my time in learning the project related technologies.
- Developing the web application with the technologies I have learnt.
- Solving the bugs in the code
- Updating the web application with adding new features and modifying the code with relevant to
- · the application

3. Search For Jobs

Description

 This website is the simple clone of job searching websites, all the basic details like what all the information is needed both from company and user applicant end are given.

Technologies Used

· HTML, CSS, JavaScript, RecatJs Framework

Role Description

- The data this is websites was displayed using props concept in react.js
- This is an multipage website where routing concept is used to navigate between pages
- · Solving the bugs in the code
- Updating the web application with adding new features and modifying the code with relevant to
- · the application

Role Description

Role Description

- Developing the interface of the application with HTML and CSS and adding the functionality with javascript
- Fetching the data form the server using the REST API with the axios library.
- Updating the web application with adding new features
- Solving the bugs in code and updating the code frequently.

4. Software Application Power Prediction

Description

 This is a simple python programme which is developed using psutil, datetime, and tabulate python modules using this programme we can predict the power consumed by the software application currently running behind your device

Technologies Used

• Python, Modules used : psutil, datetime, and tabulate

Role Description

- Modules used: psutil, datetime, and tabulate
- The code is written in three phases and the code is user friendly where user can select the input.
- Phase 1,2, and 3 code will the answer for the following question See all the applications/softwares currently running behind your device, check the power consumption of any specific application and exit programme