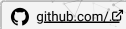
# **GUNTI PAVAN DURGA KUMAR**

### IT Student



pavandurgakumargunti@gmail.com





# CAREER OBJECTIVE

I am seeking for an opportunity where I can utilize my skills and knowledge efficiently and work with company towards the company goals and concurrently aiding my personal career growth.

# **EDUCATION**

## **PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY**

**B.Tech - Information Technology** 

Year: (2019 - 2023)

CGPA - 8.93/10.00 (Till 3rd Year)

#### **NARAYANA JUNIOR COLLEGE**

Intermediate - (12th) Year : 2018 - 2019 CGPA : 10.00/10.00

#### **VIJETA HIGH SCHOOL**

10th Standard (SSC) Year : 2016 - 2017 CGPA : 10.00/10.00

## **SKILLS**

- · Problem Solving
- · Object oriented programming
- · Data Structures & Algorithms
- DBMS

- C Programming language
- C++ With STL
- Java OOP
- Python (intermediate)
- Full Stack Web development
- HTML, CSS, JavaScript
- · ReactJs, MongoDB, MySQL
- Tools : Vs Code, Git

## **INTERNSHIP**

#### AWS CLOUD VIRTUAL INTERN

Company: AICTE 10/2021 - 12/2021

Description: Studied and implemented various services provided by AWS

AI ML VIRTUAL INTERN

Company: AICTE 03/2022 - 05/2022

Description: Studied about different AI concepts and ML, implemented MLsome models.

## **PROJECTS**

• Title: Mr.CPU (A resource website) Link: <a href="http://mrcpu.herokuapp.com">http://mrcpu.herokuapp.com</a>

**Tech Stack**: HTML, CSS, JS, Bootstrap, Express, MongoDB, NodeJS, EJS, Git, Github, Heroku **Description**: We can view and compare different Processors and CPUs available in the market.

• Title: Petcado (A Pet management website) (Ongoing)

**Tech Stack**: HTML, CSS, JS, Bootstrap, ReactJS, Express, MongoDB, NodeJS, EJS, Git, Github, Heroku **Description**: Details and page redirect to purchase link of pets as a multi page MERN stack project.

• Title: Flight Fare Prediction (ML project) Link: flightfareprediction-app.herokuapp.com

Tools used: Flask, Git, Heroku.

**Description :** which predicts the price of the flight ticket using Random . forest a supervised ml algorithm , some other algorithms . like ExtraTreeRegressor, HyperParameter tuning.

• IoT Project: Arduino Robot Car (with arduino and hardware components and code in github) .

# ACHIEVEMENTS AND CERTIFICATIONS

- Web Development The Web developer Bootcamp certification from Udemy.
- Java Certification from Spoken tutorials.
- ReactJs Certification from Great Learning.
- The Joy of computing using Python NPTEL certification.
- · Design and Analysis of Algorithms certificate from NPTEL.
- Introduction to MongoDB certification from Great Learning.
- HackerRank: Problem solving, SQL and 5 star golden badge in C, C++
- · C & DSA concepts at Byts India
- · Problem Solving DSA course at Talentio
- · CodeChef 3 star rating.
- · Won 1st prize in CODE ROASTERS code contest at VRSEC

# CODING PROFILES

- HackerRank: <a href="hackerrank.com/...">hackerrank.com/...</a>
- CodeChef: codechef.com/....
- LeetCode : leetcode.com/...

- InterviewBit : interviewbit.com/...
- GeeksForGeeks: geeksforgeeks.com/...
- CodeStudios : codestudios.com/....

# EXTRA CURRICULAR ACTIVITES

- Hobbies: Playing Cricket, Watching movies, Listening music.
- Participated in Hackathon like Smart India Hackathon, Jatayu
- Member of CSI and ISTE.
- Participated in code events in Leetcode , codechef . Won 1st prize in Commercial Quiz