

MEGHASYAM KAMASAMUDRAM

GVP College of Engineering

@meghasyam.kamasamudram@gmail.com
meghasyam-kamasamudram-103a6722b

+91 8179553609
MEGHASYAM5525

Vishakapatnam, Andhra Pradesh, India

CAREER OBJECTIVE

A hardworking and optimistic fresher seeking a job in a reputed organization to utilize and improve my skills in the growth of the organization.

TECHNICAL SKILLS

Python Java(Basics) MySQL HTML CSS
MS Word MS Powerpoint Google Workspace

INTERNSHIPS

Project Intern, IT Department
East Coast Railway Headquarters, Bhubaneswar

- Developed the frontend interface for the Closed User Group (CUG) Management System, enhancing user accessibility and interaction.
- Implemented features allowing users to seamlessly create, manage, and view CUG group details, improving efficiency in group management.

VOLUNTEER EXPERIENCE

- Actively engaged in blood donations
- Core Member of HOH (Hearts of Humanity) Club

Active Member of Social Clubs

- HOH (Hearts of Humanity)**
 - Organised multiple activities at orphanages and actively participated in distribution of books and groceries to children
- YFS (Youth for Sustainability)**
 - Assisted in organizing environmental clean-up drives.
- YES (Youth Enlightening the Society)**
 - Participated in youth leadership programs and co-ordinated in health awareness events.

LANGUAGES

English
Telugu
Hindi
German

EDUCATION

B.Tech. in Information Technology

GVP College of Engineering

2021 - 2025

Vishakapatnam, Andhra Pradesh

CGPA: 8.08

12th Grade

Sainik School Korukonda

2020

Vizianagaram, Andhra Pradesh

Percentage: 84.8%

Secondary Education

Sainik School Korukonda

2018

Vizianagaram, Andhra Pradesh

Percentage: 85.4%

PROJECTS

Heart Disease Prediction with basic ML Algorithms

Machine learning

- The Project will predict whether a person is having heart disease or not based on some of the factors. This is achieved with the simple ML Algorithms. We input the details to the model to predict whether the person is having a healthy heart or not.

Library Management System

Python

- Developed a library management system in Python that enables users to view, borrow, return, and add new books to the database.
- Demonstrated foundational programming skills through basic CRUD operations for efficient management of library resources.

Todo List

Frontend with HTML, CSS

- Developed a website using HTML and CSS for frontend and JavaScript for backend, allowing users to create, mark, and delete tasks easily.