

GADHAMSETTI SAI KIRAN

Address: opp.sanitorium,korukonda road,rjy,east godavari.

Mobile No.: 6309609226

Email: saikirangadhamsetti@gmail.com

D.O.B: 30/03/2001

Branch/Stream: Information Technology

Career Objective

To achieve a responsible position and personal goals by exploring myself more efficiently in an industry with full determination and expand my knowledge by working hard and learning new technologies.

Academic Details

University/Board	College/School	Year of Passing	Percentage (%)
Andhra University	Anil Neerukonda Institute of Technology and Sciences	2021-2022	82.3
		2020-2021	81.4
		2019-2020	79.6
		2018-2019	78.9
Board of Intermediate Education A.P.	SASI junior college	2016-2018	96.3
Board of Secondary Education A.P.	BHASHYAM Talent School	2015-2016	95.0

Computer Skills

- **Programming Language:** - C, Java and Python.
- **Database:** - MySQL.
- **OS:** - Windows and Linux.
- **Web Technologies:-** HTML,CSS,Django,React.
- **DSA AND OOPS IN PYTHON AND C.**
- **MS WORD AND MS EXCEL**

Internships:

- Successfully completed 2 months internship in “Cloud Computing” at “**VERZEO in AZURE domain**” from 12th jun 2021 to 15th aug 2021.
In this internship we had gone through the entire resources of azure platform and performed tasks on virtual networks and subnets and also prepared the required test reports.

Seminar and Workshops:

- Participated in “WORKSHOP ON HADOOP AND BIGDATA” conducted by the vortex pvt.Ltd.

Project Details:

Title: A Responsive Movie Website

Description:Created some of the projects using Django and Django rest frameworks.

Project-1:-Website for shortening the given url and keep it save and be retrieved whenever it is needed using Django and html,css,Sqlite.

Project-2:-Website for a library to enter data of each book with description and retrieve data of each book and update it done using Django rest framework,MySQL

Project-3:-Created a website for saving and using a TO-DO List using Django and Html/CSS,MySQL

Project-4:-Created a website for school management system for both the staff and students to handle their operations using Django,HTML/CSS and MySQL.

Project-5:Created a dual interface web app for admin and users where admin can give different tasks to his users,This was done using Django and Django rest frame works along with HTML,CSS,Js

Project-6:Created a python project for uploading excel sheets and created an interface using html and django for retrieving the data of excel sheets in table format using python numpy and pandas libraries.

Title: Captivating Youtube Recommendation System

Description: Enhancing the user experience in present youtube recommendation system by considering preferences and interests given by user at login time.

Technology used: Python,Flask,VS buildtools , MySQL.

Responsibilities:

To design and provide a good user interface which involves processing the videos so as to give the user the top 10 videos in his selected choice using collaborative filtering approach which was implemented using ANN algorithm.And worked on creating database for the same.

Co-curricular Activities:-

- Successfully completed the “C programming” test organized at Santhiram Engineering college,nandyal.
- Successfully completed and Achieved a certificate from “HACKERRANK” in “PYTHON PROGRAMMING”.
- Successfully completed and Achieved a certificate from “UDEMY” in “DJANGO”.
- Successfully completed and Achieved a certificate from “COURSERA”in “DATABASE MANAGEMENT ESSENTIALS”.

Hobbies and Interest:-

- Dancing and Fitness.

STRENGTHS:-

- Creativity and Adaptability
- Quick learning to new things and independent learner
- Critical Thinking and Problem Solving skills

Declaration:-

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Date:27/05/2023

(G.Sai Kiran)