SAI RASHITHASREE JONNALAGADDA

5-75, Ravivaripalem Mopidevi, Krishna Dt 521125 Mail: sairashithasree@gmail.com

Contact No: 6300705715

CAREER OBJECTIVE

To pursue a job in a highly competitive environment which gives a scope to use my skills and knowledge for the development of the organization.

ACADEMIC DETAILS

Qualification	Institution	Board/University	Year	% / CGPA
B. Tech (IT)	Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada	JNTUK	2022	9.62/10(till date)
Intermediate	Sri Chaitanya Junior College, Gudavalli	BIE	2018	98.4%
SSC	Sri Chaitanya School, Challapalli	SSC	2016	9.7/10

TECHNICAL SKILLS

Programming Languages : C, C++, Python, R

Web Designing : HTML, CSS, JavaScript

DBMS : SQL, PL/SQL

CO-CURRICULAR ACTIVITIES

- Won 1st prize in "Solve it and Make it" Competition by ACM chapter at the college Level.
- Won 2nd prize in Coding Contest conducted by Lakireddy Balireddy Engineering College.
- Got Consolation prize in "Tech Blind" Contest conducted by CSI chapter at the college Level.
- Selected in a Smart India Hackathon related to Web Development at the college level.

MINI PROJECTS

RESPONSIVE WEB DESIGN PROJECTS

Description:

Applied all skills, concepts and principles that I have learnt so far i.e. HTML, CSS and designed 4 web pages which includes Tribute Page, Survey Forms, Product Landing Page, Technical Documentation Page.

PREDICTING SALARIES USING R

Description:

Implemented a Simple Linear Regression Algorithm which will accurately predict the salary of data scientist if provided with some information about years of experience.

CREATING A PYTHON APPLICATION USING PYTHON MYSQL CONNECTOR Description:

Created a Python Application which will retrieve the words and definition from the database table, update a definition in the database table and displayed a selected word's definition using Python's MySQL Connector.

CERTIFICATIONS

Coursera:

- AI for Everyone
- Responsive Website Basics
- Data Collection and Processing with Python

Google Go:

- Getting Started with Go
- Functions, Methods and Interfaces in Go
- Concurrency in Go

Nptel:

- Problem Solving in C
- Programming in C++

Cisco:

- Programming Essentials in C++
- Programming Essentials in C
- Programming Essentials in Python

DECLARATION:

I hereby declare that the above-mentioned information is correct upto my knowledge.

Date: 11/12/2020. (Rashithasree Jonnalagadda)