CHARISHMA GOLI

GOLICHARISHMA1@GMAIL.COM

+919063446788

SUMMARY

An Enthusiastic and dedicated computer science graduate with a strong academic background. Looking for an opportunity to work with a dynamic team to grow and develop as a professional while utilizing my trouble shooting skills and problem-solving abilities.

EDUCATION

Bachelor of Technology(CSE)2020-2024

St. Martins Engineering college

CGPA-7.7

Intermediate 2018-2020

Sri Chaitanya Junior college

CGPA-8.8

SSC 2017-2018

Sada Shiva High School

CGPA-9.5

TECHNICAL SKILLS

Database: Oracle SOL

- Proficient in writing SQL queries for data retrieval, filtering, and sorting from relational databases.
- Experienced in designing relational databases, including defining tables, relationships, and constraints.
- Skilled in using SQL for data manipulation tasks such as INSERT, UPDATE, DELETE, and merging datasets.
- Knowledgeable in using DDL commands
- Ability to optimize SQL queries for better performance by utilizing proper joins, and query restructuring.
- Understanding of normalization principles to design efficient, well-structured databases

Manual Testing

- Learned SDLC and STLC concepts
- Learned various testing concepts like functional testing, integration testing, system testing, regression testing, acceptance testing, etc.
- Learned agile methodologies
- Experience in writing test case scenarios
- Learned defect life cycle
- Experience in writing test cases
- Knowledge on compatibility testing, performance testing, smoke testing
- Knowledge on adhoc testing, exploratory testing
- Learned scrum methodology
- Learned sprint planning meeting, scrum meeting, sprint retrospective meeting and daily scrum meeting

Language: Java

• Demonstrated proficiency in core java concepts, including object-oriented programming.

Web Technologies: HTML,CSS

PROJECTS

Title: "Online Phishing Detection Using Machine Learning"

Description: Phishing Detection using machine learning is a method of identifying and warning users about fraudulent websites that mimic trustful ones. Machine learning algorithms can be trained on a large dataset of both legitimate and phishing URLs and web pages and learn to Distinguish between them based on various features

Title: "Smart Environment Data Monitoring"

Description: The project aims in building a system which can be used universally at any scale To monitor The parameters in environment .We will be using controller and sensors which Will collect all the real time data from environment and this real time data will be fetched by the web server and display it. User can access this data from anywhere through Internet.

CERTIFICATIONS

- Python course atUdemy
- Oracle Data base programming with SQL

STRENGTHS

- Quick-Learner
- Self-Motivation
- Time-Management
- Problem Solving
- Leadership

DECLARATION

I here by declare that all the details furnished here are true to the best of my knowledge and belief.

Charishma goli