SRIDHAR N

Mail ID: connectwithsridhar@gmail.com LinkedIn: https://www.linkedin.com/in/sridhar01/

|Ph: +91 9677664243|

CAREER ASPIRATION

To secure a challenging position in a reputable organization and utilize my skills, abilities and achieve professional growth while being resourceful, innovative. To make use of my interpersonal skills to achieve goals of a company that focuses on customer satisfaction and customer experience I am eager to learn from experienced professionals, contribute to impactful projects, and grow both personally and professionally.

TECHNICAL SKILLS

- Languages: C, Python, Java, SQL, HTML, CSS, JavaScript.
- Frontend: HTML, CSS, JavaScript.
- · Backend: SQL.
- Data Analyst: Python, SQL.
- Python libraries: Numpy, OpenCV, Pandas, PyAutoGui, Pycaw, Tkinter.
- Core concepts: DSA, OOPS.
- Tools: Eclipse, Excel, Github, Pycharm, Jupyter notebook, VS code.

ACADEMIC HISTORY

- Completed my B.Tech Information Technology in Sri Eshwar College of Engineering 2019-2023 with 8.46 CGPA.
- Completed my 12th grade in 2019 with 66%.
- Completed my 10th grade in 2017 with 84%.

PROJECTS

LIBRARY MANAGEMENT SYSTEM

It is used to maintain the records of the library. It contains work like the number of the available books, the number of books issued, the number of books to return or renew and makes it very simple, quick, and productive to complete all tasks. The system helps both students and library manager to keep a constant track of all the books available in the library. Over all this project is developed to help the students as well as staff to maintain the library in the best way possible and also reduce the human efforts.

-2020

FAKE NEWS DETECTION IN MACHINE LEARNING

The phenomenon of fake news is expanding rapidly with the development of communication tools and social media so the fake news detection is an emerging research area which is gaining big interest. It faces however some challenges due to the limited resources such as datasets and processing and analysing techniques. so we propose a fake news detection system using machine learning techniques. -2021

E-COMMERCE WEBSITE FOR ONLINE SHOPPING

To develop a website for online shopping for the customers E-Commerce is process of doing business through computer networks. A person sitting on his chair in front of a computer can access all the facilities of the internet to buy or sell the products. The goal of this application is to develop a web based interface for online retailers. The system would be easy to use and hence make the shopping experience pleasant for the users.

-2022

HAND GESTURE RECOGINITION TO IMPLEMENT VIRTUAL MOUSE

It promotes an approach for the Human Computer Interaction where cursor movement can be controlled using a real time camera it is an alternative to the current methods including manual input of buttons or changing the positions of a physical computer mouse. Instead, it utilizes a camera and computer vision technology to control various mouse events and is capable of performing every task that the physical computer mouse can.

-2023

PROFESIONAL EXPERIENCE

GATEWAY SOFTWARE SOLUTION - INTERNSHIP

Completed my Internship in Python Machine Learning and learnt to design a ML system and also learnt to implement ML algorithms and tools.

MAY 2021- JUNE 2021

HEXAWARE TECHNOLOGIES - INTERNSHIP

Completed the Segue Training Internship and learnt about web programming, SQL, Java and as well as Soft skills.

AUGUST 2022 – NOVEMBER 2022

CERTIFICATES

Google Developer Clubs

- Completed my bootcamp in Frontend Web Development
- Completed my bootcamp in Backend Web Development

Cisco

Completed my course in Data Analytics.

ACCOMPLISHMENTS

- Selected as a college department president and organised events and held responsibilities.
- Selected as a student mentor and conducting soft skills sessions for my juniors.
- Solved more than 1000 problems in skillrack
- Selected as a maths club coordinator.

VOLUNTEERING

- Conducted student webinar series.
- Collecting funds and creating campaigns/ workshops for creating awareness of the opportunities that are available.
- I am able to provide them with the development knowledge which lets them to diversify them in whatever field they chose to work upon.

AREA OF INTEREST

- Web Development: Interested in Web development and building responsive and user-friendly websites with a passion for creating beautiful web applications.
- Testing: Knowledge of software testing principles in manual and automated testing.
- Data Analytics: Familiar with data analysis techniques and tools such as Excel, SQL, and Python.

PERSONAL QUALITIES

- Punctual and Flexible
- Dedicated and Focused Worker.
- Good Listener and Team Worker.
- Decision Making and Leadership

PERSONAL VITAE

Gender: Male

Nationality: Indian

Marital Status: Single

Current city: Coimbatore

Date of Birth: 23/12/2001

DECLARATION

I hereby certify that the above given data are true and correct to the best of my knowledge and belief.