

Sindhu HS

7022401824

ammusindhu652@gmail.com

Vijayanagar Bengaluru

To secure a responsible career opportunity to fully utilize my knowledge and skills while making a significant contribution to the success of the company.

KEY COMPETENCIES

- Power bi
- Advance Excel
- SQL
- Python
- Basic Java
- HTML,CSS
- Strong interpersonal skills
- Proactive and self-motivated
- Exceptional organisational skills

EXPERIENCE

Excelr Academy solutions

Oct 2023 - April 2024t

Data Analyst Intern

Conducted data cleaning and manipulation tasks to ensure accuracy and completeness of datasets. Analyzed and visualized data using SQL, Python, Power Bi, Excel and Tableau to identify trends and patterns for actionable insights. Prepare reports on the above information and communicate the insights of these reports with team. Assisted in the creation of predictive models and algorithms to optimize decision-making processes and improve overall performance.

Jan 2022 - Aug 2023

Infidata technologies Internship

Internet of Things Intern'

Infidata technologies(9/2022-9/2022) As a Intern of Internet Of Things. Internship on IOT using Arduino 1.8.19, blynk app. "HOME AUTOMATION" a internship project.

EDUCATION

Srinivas Institute of Technology

Bachelor's Engineering in Computer Science and Engineering

2019 -2023

7.6 cgpa

Kumadvathi science college

Pre university college

2017 -2019

70 %

Banasiri Lions School

SSLC

87.68 %

EXTRACURRICULAR ACTIVITIES

- Traveling
- Dance

CERTIFICATIONS

- PYTHON FOR ML (10/2021)
- SAP CERTIFICATE IN ABAP (2023).
- ARTIFICIALINTELLIGENCE &MACHINE LEARNING WITH PYTHON.
- CERTIFICATE OF COMPLETION IN DATA ANALYST (2024).
- MICROSOFT POWER BI(2022).
- CERTIFIACTE OF COMPLETITION INTERNSHIP IN IOT .

PROJECTS

- MOVIE TICKET BOOKING SYSTEM - Aim of the Project: is to automate its existing manual system by the help of computerized equipment's.
- RUBIK'S CUBE - Aim of the Project: is to help the user to solve the rubik's cube form any starting condition.
- QUICK MEAL APP - Aim of the Project: This is the free app offers healthy recipes and easy to use.
- RECIPE GENERATOR USING FOOD IMAGES - Aim of the Project: This consists of a recipe title, ingredients and instructions from a food image using deep learning.
- OLIST STORE ANALYSIS - Aim of the project : This project aims to analyze customer purchasing patterns and payment statistics on the Olist platform. Key performance indicators (KPIs) such as weekday vs. weekend sales, payment statistics, delivery time, and customer behavior are explored (Ecommerce Project)