Velaga Shanmukh

J +91 8309873988

✓ velagashanmukh@gmail.com

in LinkedIn

○ GitHub

Linktree

Education

• B.Tech (CSE - Cyber Security), Kakinada Institute of Engineering and Technology

September 2021 - May 2024(Pursuing)

CGPA: 7.11

• **Diploma**, Aditya College, Surampalem

June 2016 - March 2018

Percentage:- 75.41

Board of Secondary Education, Bhashyam High School
May 2014 - April 2015
Marks: 470/600

Skills

• Programming Languages:

JavaScript | Python,SQL

• Web Languages:

HTML5 | CSS3

• CSS Frameworks:

Tailwind | Bootstrap

• Additional Tools:

Power BI, MS EXcel

• Soft Skills:

Communication skills, Critical thinking, Presentation, Adaptability,

Work Experience

 $\bullet \ \ Data \ Analytics \ Intern,$

May 2024

<u>Aivariant</u>

DataVista is a data visualization platform that utilizes various tools and technologies to manage, process, and display data.used tools include:UI,D3.js,Chart.js,PowerBi,SQL.

Project Link

Experience Letter

• Web Development and Designing Intern

INTERNSAVY

August 2023

Developed a **Weather App** using **HTML**, **CSS**, and **JavaScript** to fetch weather data.

Created a **Countdown Timer** with a focus on design and functionality.

Project Link

Experience Letter

Career Objective

To secure an opportunity where I can showcase my skills and knowledge while actively contributing to the company's advancement.

Certifications

• Microsoft Power BI Desktop for Business Intelligence Udemy Certification Click Here

Completed a comprehensive course on Microsoft Power BI, gaining hands-on experience in data modeling, report creation, and data visualization to derive business insights and drive decision-making.

• Kaggle Python Certification

Python Certificate Click Here

Completed Kaggle's Python certification, demonstrating proficiency in data analysis, visualization, and machine learning using Python. Libraries like Pandas, NumPy, and Matplotlib

• My SQL

Reporting in SQL Certificate Click Here

Completed Reporting in SQL certification, proficient in creating complex queries, generating reports, and data analysis.

Projects

• COVID-19 Analysis Dashboard::

Developed an interactive Power BI dashboard to visualize global COVID-19 trends, including cases, recoveries, and fatalities.Integrated real-time data from public sources to track regional and global statistics, leveraging filters and dynamic visualizations for detailed insights.Enhanced decision-making by providing clear trends through charts, maps, and key performance indicators (KPIs).

• Portfolio Website:

I developed and continuously maintain a portfolio website that serves as a digital representation of my professional journey, skills, educational background, and work experience in an easy-to-navigate and visually appealing manner.

Project Link Click Here