

PANASABOTLA SREENIVASULU

sreenivasulupanasabotla@gmail.com

www.linkedin.com/in/sreenivasulu-panasabotla-1803b220a

<https://github.com/Sreenivasulu1914>

7680901559

Summary: A self-motivated and academically bright student with a master's degree in computer Application, eager to pursue a career in web development and data analysis with passion along with an ability to contribute to the field using the knowledge and skills acquired in the area of Python, MySQL, HTML, CSS, JavaScript and Power BI.

Education

1	MCA	Rayalaseema University	2024	7.8/10
2	B.Sc Computers	Sri Venkateswara University	2022	7.6/10
3	intermediate	Board of Intermediate Education	2019	856/1000
4	SSC	Board of Secondary Education	2016	8.8/10

Skill Training

MITRAz Skills	<ul style="list-style-type: none">• Worked on Kaggle datasets to find data insights and patterns through data visualization to make information easy to understand and interesting by using power BI.• Created interactive, simple, visually appealing look and also user friendly.• Developed an E-commerce web application using HTML, CSS, JavaScript, and Bootstrap. The main goal was to create a smooth and intuitive user experience for online shopping.• Used MySQL databases to design the entire database for the e-commerce website - created schemas, maintained all CRUD operations, and integrated everything using Flask.	Aug 2024-On going
----------------------	--	-------------------

Projects

Project Name: ODI Cricket Analysis Dashboard MIT MAHE	Feb 2025 – On going
Skills Used: <ul style="list-style-type: none">• HTML/CSS/JavaScript• Bootstrap• Python• MySQL• Flask	

Project Description

Developing a web-based dashboard to analyze and visualize ODI cricket statistics in collaboration with the Manipal Academy of Higher Education (MAHE), Bangalore. The project including interactive visualizations for player performances, match outcomes, team comparisons, and trends over the years. It used Python and Flask for the backend, MySQL for the database, and HTML/CSS, Bootstrap, and JavaScript for the frontend. Key features included predictive analysis on player performances using regression models, and insights into top batsmen/bowlers, win/loss probabilities, and performance trends.

Project Description

Developed a comprehensive E-Commerce Portal to enhance online shopping experiences. The project included a user-friendly interface for customers to browse and purchase products and an admin panel for managing products, categories, and orders. It used Python and Flask for the backend, MySQL for the database, and HTML/CSS, Bootstrap, and JavaScript for the frontend. Key features included user authentication, product management, order processing, and payment integration, ensuring a secure and seamless shopping experience

Technical skills:

- Python, Flask
 - MySQL
 - HTML, CSS, JavaScript
 - Bootstrap
 - Power BI
 - Advanced Excel
-

Certification

- MLOps1-Azure: Deploying AI and ML Models using Microsoft Azure Machine Learning by edX.
- March 2024-June 2024

<https://courses.edx.org/certificates/f7403799e7af4c2e9fcb72cb44eb2071>

Personal Details:

Hobbies/Interests: Playing Cricket, listening to music, Reading books.

Languages Known: English, Telugu.

Address for Communication: 5-679, High school veedhi,
kothacheruvu,
Sri Sathya Sai (Dist.),
515133.