DOMMALAPATI VENKATESH

Email: venkateshnaidu132@gmail.com

Phone: +91-9110340067

CAREER OBJECTIVE:

 I am a fresher in the corporate culture, but ready to take on the world and accept challenges, utilizing my communication skills, smart working ability, fresh thoughts and assertive behavior, to benefit the organization and contribute sustainability to its development.

ACADEMIC OUALIFICATIONS:

Course	School/College	Board/University	Year of Passing	% of Marks
B. Tech	Sri Venkateshwara College of			
(CSE-	Engineering and Technology.	SVCET	2024	78
Data				
Science)				
Diploma	VEMU Institute of	SBTET	2021	81.4
(ECE)	Technology, Chittoor.	(State Board)	2021	01.4
S.S.C	Royal Victory High School,	Board of Secondary	2018	85
S.S.C	Chandragiri.	Education, A.P.	2016	63

TECHNICAL SKILLS:

• Programming Languages: C, Java, Python, SQL

• Cloud: AWS

• Frontend: HTML, CSS, JS, Angular JS

• Data Visualization: Power BI, MS Excel

WORKSHOPS ATTENDED:

- Participated in a workshop on Big Data Tools and Technologies, focusing on Visualization and Dashboard Creation, at SVCET.
- Completed a workshop on Data Science, enhancing skills in data analysis and modeling techniques.
- Attended a workshop on Visualization and Dashboard Creation at Apollo University, gaining hands-on experience in data visualization tools.

CERTIFICATIONS:

BESANT TECHNOLOGIES: PYTHON

• EDUBRIDGE :AWS CLOUD PRACTITIONER

• SCALER : SQL, DATA ANALYSIS

L&T EDUTECH : DEVOPS

COURSERA : ANGULAR JS

• IBM : DATA SCIENCE

INTERNSHIPS:

- Completed a 6-week internship in Data Science through Internshala, gaining practical experience in data analysis and machine learning.
- Successfully completed a virtual internship at Codes on Bytes and Bharat Intern, focusing on Web Development.
- Participated in the Accenture North America Data Analytics and Visualization Job Simulation, developing skills in data analytics and visualization techniques.

INTERPERSONAL SKILLS:

- Strong ability to work in a team, including planning and coordination.
- Ability to rapidly build relationships and establish trust.
- Hardworking and honest.
- Excellent Communication skills.

MAJOR PROJECT:

Title: Architectural Design and Implementation of a Next-Generation Machine Learning Enhanced Conversational AI Agent.

Description: The demand for conversational AI agents has surged across various domains such as customer service, education, healthcare, and entertainment. This project focuses on designing and implementing a next-generation conversational AI agent that leverages cutting-edge machine learning techniques to enhance its capabilities.

Software used:

- Python
- SQL
- Machine Learning

Signature

Dommalapati Venkatesh

