Jaganmohan Reddy Sanikommu

Worcester ≥jagansanikommu7@gmail.com \$(774)5254072 min/jagan7 \$https://users.wpi.edu/jsanikommu/

CAREER OBJECTIVE

Skilled web developer with hands-on experience in building and maintaining dynamic web applications. Seeking an on-campus part-time role where I can leverage my technical skills and previous work in web development for college events and academic portals to contribute to the digital infrastructure of the institution. Passionate about creating user-friendly and efficient web solutions that enhance the user experience and support the college community.

EDUCATION

Master of Science in Artificial Intelligence Worcester Polytechnic Institute	2026
Bachelors in Artificial Intelligence and Machine Learning	2024
Vignan Institute of Technology and Science, Hyderabad	7.5 GPA
XII	2020
SR Junior College	97 %

EXPERIENCE

WEBSITE DEVELOPMENT AND MAINTENANCE	Apr 2023 - April 2024
Designed, developed, deployed, and maintained an entire website for my college in my undergrad,	
including payment registration and user queries.	

PROJECTS

"Each of the projects highlighted in my resume was "LIVE" and independently designed, developed, and deployed by me for my college. These projects demonstrate my ability to take initiative, manage the entire development lifecycle, and deliver functional web applications that meet the specific needs of the institution."

VIGNAN VANSH Live Preview — Source Repo <i>Vignan Institute of Technology and Science</i> Designed and developed an app for event management and promotion, using Flask, HTML, CSS, and JavaScript.	Apr 2023 - Apr 2024
F3 SCHOOL Live Preview — Source Repo This is a web application designed for a farm school for children, developed using the Flask frame- work in Python. It allows users to retrieve and manage various student-related data, including information about their activities and progress on the farm.	Jan 2024 - May 2024
CODECHEF STUDENT DATA APP Live Preview — Source Repo This is a web application that retrieves student data from CodeChef, providing information about the number of problems solved by the students. It utilizes web scraping techniques and is built using the Flask framework.	Nov 2022 - Jan 2023
JNTUH RESULTS PORTAL Live Preview Developed a web app for JNTUH students to fetch their academic results with a clean user interface,	May 2023 - June 2023

TECHNICAL SKILLS

using an API to retrieve the data with their Hall Ticket number.

Languages: Python, Java, C Front End: HTML, CSS, JavaScript Framework: Flask Database: SQL Tools: Azure Cloud, Git, Docker