VRAJ KANANI

full-stack developer



PROFESSIONAL SUMMARY

Aspiring Full Stack Developer seeking an entry-level role to apply hands-on experience with the MERN stack, ASP.NET, and SQL Server. Strong academic foundation with proven project experience in building responsive web applications and data-driven systems. A fast learner, collaborative team member, and dedicated to continuous growth in full-stack development.

SKILLS

- Programming Languages: HTML,CSS, Java, JavaScript, SQL
- Technologies & Frameworks: Bootstrap, ASP.NET Core, MERN Stack
- Database: MS SQL Server, MongoDB
- Tools: GitHub, Postman

PROJECTS

Task Management / To-Do List

sem - 6

- Built a responsive To-Do List web app using ASP.NET Core MVC with Developed REST APIs using ASP.NET Core Web API for CRUD operations and simple Razor views for a user-friendly interface.
- Technologies: Frontend(ASP.NET Core MVC), Backend(ASP.NET Core Web API)

• Iris Species Prediction

sem - 6

- Developed an interactive web app using Python and Streamlit to predict Iris flower species based on user input, powered by a machine learning model trained on the Iris dataset.
- Python library: Pandas, numpy, matplotlib, Scikit-learn
- Technologies: Python

Club Laminate Shopping Website

sem - 3

- Developed an e-commerce web app for laminate products with user and admin panels, enabling order tracking, status management, with RESTful APIs and direct messaging with email-based responses.
- Technologies: ReactJS, NodeJS, ExpressJS, MongoDB

EDUCATION

Bachelor of Technology – Computer Science and Engineering

2022-2026

- · Darshan University
- Current CGPA: 8.09

Shree B.M. Patel School

2020-2022

- · Higher Secondary School
- Percentage: 62.00

· Shree B.M. Patel School

2019-2020

Secondary SchoolPercentage: 77.33

CERTIFICATIONS

- Certificate of Python for Data Science NPTEL (2024)
- · Certificate of Introduction to jQuery (2024)
- Khel MahaKumbh: Handball (U-17) (2019)

ADDITIONAL INFORMATION

Watching Movies, Playing Cricket and E-Games, Traveling