Devadasu Gudari

OBJECTIVE

Highly motivated 4th-year Computer Science student with strong programming skills and a basic knowledge of Data Structures and Algorithms. Seeking an internship or entry-level role in software development to contribute to real-world projects and grow under industry professionals.

EDUCATION

B.Tech in Computer Science, Godavari Institute of Engineering and Technology, Rajahmundry CGPA: 7.29/10 AP, India

Intermediate (MPC), Sri Chaitanya Junior College 2020 - 2022

Percentage: 69.3% AP, India

SKILLS

Programming Languages HTML, CSS, JavaScript, Java, Django

Frameworks/Libraries React.js
Databases MySQL

Developer Tools Git, GitHub, VS Code

Design and Prototyping Photoshop, Illustrator, Figma

Academic Coursework Data Structures, Operating Systems, Computer Networks, OOP, DBMS

INTERNSHIP

Artificial Intelligence and Machine Learning, AIMERS

May 2024 - June 2024

- Developed a Chatbot for Telegram using APIs Created an interactive chatbot on Telegram by integrating APIs to handle automated responses and improve user engagement.
- Data Visualization using Power BI Built insightful dashboards and visual reports using Power BI to analyze and present complex data in a clear and interactive manner.
- Trained a Model to Detect Objects using YOLO Implemented the YOLO (You Only Look Once) algorithm to train a custom object detection model capable of recognizing and localizing objects in images.

PROJECTS

Netflix Clone Project: Built a fully responsive front-end that mimics Netflix's user interface, featuring dynamic movie sections, hover effects, and smooth scrolling. Implemented category-based content display and interactive navigation to enhance user experience. Focused on clean UI design and responsiveness, and optimized performance across devices. (GitHub)

Spotify Clone : Built a Spotify Clone using HTML, CSS, and JavaScript, replicating the core UI and features of the original platform. Designed a responsive layout with Songs sections, hover effects, and smooth scrolling for an engaging user experience. (GitHub)

Car Landing Page: Developed a car landing page named "VelocityMotors" using HTML, CSS, and JavaScript, showcasing modern car models with an attractive and responsive UI. Implemented smooth scrolling, interactive buttons, and animations to enhance user engagement and visual appeal. (GitHub)

CERTIFICATES

- Internship Completion Certificate AIMERS (AI/ML)
- Networking Basics Cisco
- Postman API fundamentals

INTERESTS

- Playing Kabaddi and participating in team sports
- listening Music.