

Vishnu Sai Ram Chennamsetty

 chennamsetty.vishnu@cmr.edu.in  +91 86880 31749  vishnu-sai-ram  vishnusairam654

Summary

Aspiring AI/ML Engineer and Full Stack Developer with a strong foundation in Python, JavaScript, and modern web technologies. Experienced in building responsive web applications and solving real-world problems through data-driven approaches.

Education

CMR University

Pursuing

B.Tech in Computer Science Engineering (Artificial Intelligence & Machine Learning)

Sri Chaitanya Junior College

2020 – 2022

Intermediate (MPC Stream)

St. Mary's EM High School

2019 – 2020

10th Grade

Projects

Dragon Run – 2D Side-Scrolling Game

Aug 2024

- Created a 2D game where a dragon jumps over obstacles and collects coins
- Used JavaScript for game logic, collision detection, scoring, and input handling
- Styled with pixel-art sprites, background animations, and responsive layout
- Added sound effects, restart logic, and game-over interface

Technologies: HTML5, CSS3, JavaScript, DOM Manipulation, Event Listeners

Movie Discovery Portal

April 2024

- Built a movie app using TMDB API to fetch real-time movie data
- Implemented dynamic search with auto-suggestions and genre filters
- Used ES6+ syntax to organize modular codebase

Technologies: JavaScript, REST API, ES6+, HTML5, CSS3

Interactive Contact Form System

June 2024

- Developed a contact form with real-time input validation using JavaScript
- Included feedback alerts, field constraints, and accessibility support
- Applied smooth CSS transitions for user interaction feedback

Technologies: HTML5, CSS3, JavaScript, CSS Transitions

Food Munch – Restaurant Ordering Platform

Dec 2024

- Developed a responsive food ordering website using React.js
- Built reusable components for browsing, adding, and managing menu items
- Designed a mobile-first UI and cart system using Local Storage

Technologies: React.js, HTML5, CSS3, JavaScript, Flexbox, Media Queries, Local Storage

Skills

Technical skills: Python, JavaScript, HTML5, CSS3, React.js, Bootstrap, Responsive Design, Node.js, Express.js, SQLite, Git, REST APIs, AI/ML Basics, DSA

Soft skills: Problem Solving, Analytical Thinking, Teamwork, Project Management, Time Management, Adaptability, Continuous Learning, Documentation

Certifications

Python Programming

Udemy, Sept 2024

Databases

Udemy, Mar 2024

Full Stack Development

Udemy, Dec 2023