

YARRA VIJAYA SIMHA CHOWDARY

Mobile no: 8309703260 | Mail id: vijayyerra9@gmail.com

GitHub: <https://github.com/vijayasimhachowdary>

LinkedIn: <https://linkedin.com/in/vijayasimhachowdary>

PROFILE SUMMARY

A motivated and adaptable fresher with a solid foundation in front-end technologies, including HTML, CSS, and JavaScript. Eager to expand skills into full-stack development, with a strong interest in learning Java, Spring Boot, and back-end technologies. Quick to learn and passionate about building efficient, scalable solutions. Equipped with strong problem-solving abilities, I am enthusiastic about contributing to dynamic projects and growing as a versatile developer.

EDUCATION

Amrita Sai Institute of Science and Technology	2021-2025
Bachelor of Technology in CSE	CGPA:8.32

TECHNICAL SKILLS

- | | |
|-------------------------|----------------------------------|
| • Frontend Technologies | : HTML, CSS, JS |
| • Backend Technologies | : JAVA |
| • FrameWorks | : Bootstrap, Spring, Spring Boot |
| • Databases | : MySQL |
| • Version Controller | : Git, GitHub |
| • Developer Tools | : VS Code, Eclipse |

PROJECTS

PROJECT TITLE:AI Healthcare Chat Bot

The Health Care Bot (Python) project is aimed at developing a web-based chatbot that leverages APIs to deliver accurate health related information. This platform serves as a comprehensive tool for answering users health queries and includes additional functionalities such as a BMI calculator and other health assessment calculators.

- Responding to common health-related queries (e.g., symptoms of flu, headaches).
- Implementing a simple rule-based chatbot to simulate medical conversations.

PROJECT TITLE: Restaurant Website

[\[https://vijayrestaurantwebsite.netlify.app/\]](https://vijayrestaurantwebsite.netlify.app/)

This project is a simple front-end website for a restaurant, developed using HTML, CSS, and JS. The website is designed to provide a clean and user-friendly interface for visitors to explore the restaurant's menu, learn about the restaurant, view contact information, and make reservations.

TOOLS USED: HTML | CSS | JAVASCRIPT

PROJECT TITLE: CineQuest

[\[https://vijaycinequestmoviedashboard.netlify.app/\]](https://vijaycinequestmoviedashboard.netlify.app/)

CineQuest is an interactive movie recommendation platform that helps you effortlessly discover films based on your preferred genres like Action, Comedy, Drama, and Romance. It provides comprehensive movie details, including engaging plot summaries, ratings, and vibrant posters, making it easy to find your next favorite movie.

TOOLS USED: HTML | CSS | JAVASCRIPT

CERTIFICATIONS

- Coursera- HTML, CSS, and Javascript for Web Developers

SOFTSKILLS

Adaptability | Problem Solving | Fast Learner