Sri Vyshnavi

J +91 6301075427 —

🗷 srivyshnavinakka@gmail.com — 🛅 linkedin.com/in/sri-vyshnavi-nakka — 🕠 github.com/vyshnavi-12

Education

Chaitanya Bharathi Institute of Technology

B.E in Computer Science & Engineering

2022 - 2026 9.18/10 CGPA

Sri Chaitanya Junior College, Hyderabad

Higher Secondary Education (12th)

2020 - 2022

98.1%

Skills

Languages: Python, Beginner C, SQL

Web Development: HTML, CSS, JavaScript, Bootstrap, ReactJS, NodeJs, ExpressJs,

Other Skills: Data Structures & Algorithms, Problem Solving, Critical Thinking,

Git & GitHub

Professional Skills: Communication Skills, Team Player, Time Management

Experience

Infosys Oct 2024 - Dec 2024

Infosys SpringBoard 5.0 AIML Intern (Remote)

Source Code

- Developed an AI-powered detection system to identify safety gear such as helmets and gloves in real-time
- Created and developed an intuitive interface with Streamlit for uploading images and displaying results.
- Optimized detection accuracy using machine learning algorithms and a dataset
- Automated safety compliance monitoring to reduce manual intervention and human error
- Contributed to creating a scalable prototype for multi-industry applications

Projects

NodeJs Notes App Source Code

- Developed a note management application using Node.js, Express.js, and MongoDB
- Implemented user authentication using Passport.js with Google OAuth 2.0 integration
- Created dynamic web pages using EJS templating engine with express-ejs-layouts
- Utilized express-session and connect-mongo for session management and persistent storage
- Implemented method-override for handling HTTP methods in forms

Movie Recommendation System using Python

Source Code

- Developed a recommendation engine using collaborative filtering algorithms in Python
- Implemented data preprocessing and feature engineering using Pandas and NumPy
- Utilized scikit-learn for calculating cosine similarity between movies
- Analyzed movie dataset to generate personalized movie recommendations based on user preferences

Nav-Tabs Chrome Extension

Chrome Web Store

- Built a tab & window management Chrome extension using JavaScript, HTML, and CSS
- Implemented Chrome Extension APIs for efficient tab search and navigation features
- Created a clean, modern interface for seamless tab organization and control

Achievements

- Secured rank of 2467 in TS EAMCET.
- Secured 2nd place in the CBIT Hacktober Fest Hackathon 2023, organized by the CBIT Open Source Club.

Position Of Responsibility

- Served as an organizer for the **Technical Paper Presentation** event conducted by **Head Start** at **CBIT**.
- Actively volunteered to ensure the seamless coordination and successful execution of the "Hunt It Out" event organized by Toastmasters CBIT.