parshipraneesh.me github.com/PPraneesh linkedin.com/in/parshipraneesh

Parshi Praneesh parshipraneesh8@gmail.com

Hyderabad, Telangana 22071a67a3@vnrvjiet.in

Summary

Ambitious and passionate undergraduate full-stack web developer with a strong foundation in C, C++, Java, and JavaScript. Proven ability to design and develop interactive web pages, with a focus on usability and user experience. Expertise in new technologies and a commitment to continuous learning. Thrives in a collaborative team environment and excels at solving problems in a unique and efficient manner.

Education

VNR Vignana Jyothi Institute of Engineering and Technology 2026 Bachelor of Technology in Computer science and engineering- (Data Science) **YEAR-1, CGPA:** 9.5 2022 Sri Chaitanya Junior Kalashala Intermediate- 98.3% (Telangana State Board)

Gowtham Model School 2020

10th Grade - **10 GPA** (SSC)

Skills & abilities

Languages:

C, C++, JavaScript, Java, python.

Web technologies:

HTML, CSS, JS, React.is, Node.is, Express.is, mongodb, mongoose, ejs, flask, jinja2

Projects

SpotifyDuplicates:

A music player built using HTML, CSS, JavaScript.

The A-Z proj:

A replica of the popular e-commerce platform Amazon, built using Node, is, Express, is, EJS, CSS, and HTML. It aims to showcase various functionalities commonly found on e-commerce websites.

Chatbot using GPT-3:

Web application developed with Flask, OpenAI, and MongoDB, providing cybersecurity guidance through a GPT-3.5 Turbo-powered chatbot. Users can register, log in, and enjoy personalized chat sessions.

fakeStore:

Built a React-based e-commerce store with API integration for seamless and dynamic shopping experiences

Achievements

Won second prize in a Python hackathon for building a chatbot using GPT-3.5's API and MongoDB

Certificate

- A <u>certificate</u> from freeCodeCamp.org on "Responsive web design".
- A <u>certificate</u> from kaggle.com in "Intro to Machine Learning"