Praneesh Parshi

+91 7075023119 portfolio parshipraneesh8@gmail.com linkedin.com/in/parshipraneesh github.com/PPraneesh

TECHNICAL SKILLS

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

B. Tech in Computer science and engineering-(Data Science) (CGPA: 9.3)

Sri Chaitanya Junior Kalashala

Intermediate (983/1000)

Hyderabad, Telangana, India Nov 2022 - June 2026

Telangana, India

2020 - 2022

TECHNICAL SKILLS

Programming Languages: C, C++, Python, Javascript, Java

Libraries and Frameworks: React, Node.js, MongoDB, Flask, Jinja2, HTML5, CSS3 **Tools:** Git, Github, Postman, Vercel, Digital Ocean, Canva, Glitch, ChatGPT, Gemini

PROJECTS

The Coder Companion

React, Node.js, Gemini API, Judge0 API

- Developed a web-based coding platform with an AI assistant (Gemini) to guide students through problem-solving and competitive programming challenges, featuring a code editor, test case evaluation, and real-time assistance.
- Utilized React.js, Node.js, Express.js, and Judge0 API for the front-end and back-end, deployed on Vercel, incorporating features like dynamic panes, code editor, and automated code evaluation.

NextPad React, Node.js, MongoDB

- Developed a writing platform built with React.js, MongoDB, and Node.js, empowering creators and writers with advanced editing capabilities, adjustable visibility controls, and a seamless creative experience.
- Implemented features that streamline the writing process, allowing users to unleash their creativity seamlessly while providing an intuitive and flexible environment for sharing and showcasing their artworks.

The A-Z proj (Amazon replica)

Node.js, Express.js, Passport.js, EJS, Mongodb

- Developed a full-stack Amazon replica website with user authentication (hashing passwords and Google OAuth), responsive design, product categorization, search functionality, and a cart system for tracking user interests.
- Implemented secure authentication, dynamic product listings, search capabilities, and user-centric features like cart management and interest tracking, replicating core functionalities of Amazon.

Chatbot using Gemini API

Flask, Jinja2, Gemini API and MongoDB

- Developed a full-stack Amazon replica website with user authentication (hashing passwords and Google OAuth), responsive design, product categorization, search functionality, and a cart system for tracking user interests.
- Implemented secure authentication, dynamic product listings, search capabilities, and user-centric features like cart management and interest tracking, replicating core functionalities of Amazon.

SpotifyDuplicates (music player)

HTML, CSS, Javascript

- Developed a responsive music player web app using HTML, CSS, and JavaScript, featuring queue management, and library browsing.
- Implemented seamless music playback, allowing users to explore, add songs to a queue, and enjoy a personalized listening experience.

ACHIEVEMENTS

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

CERTIFICATIONS

A certificate from freeCodeCamp.org on "Responsive web design"

A certificate from kaggle.com in "Intro to Machine Learning"

November, 2023

July, 2023

A certificate from coursera.org on "Supervised Machine Learning"

February, 2024