Praneesh Parshi

parshipraneesh.me parshipraneesh8@gmail.com linkedin.com/in/parshipraneesh github.com/PPraneesh

EDUCATION

VNR Vignana Jyothi Institute of Engineering and Technology

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

Hyderabad, Telangana, India

Nov 2022 - June 2026

Sri Chaitanya Junior Kalashala

Intermediate (983/1000)

Telangana, India

2020 - 2022

EXPERIENCE

Stalcon Solutions Private Limited

Remote

AI Developer Intern

Oct 2024 - Present

- Selected for a paid AI engineering internship focusing on developing innovative AI solutions.
- Collaborate with the development team on AI/ML projects under direct mentorship of technical leads.

TECHNICAL SKILLS

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

Libraries and Frameworks: React.js, Node.js, MongoDB, Firebase, LangChain, Flask, Jinja2, Tailwind CSS

Tools: Git, Github, Postman, Vercel, Canva, ChatGPT, VS Code, Google Colab, Jupyter Notebook.

ACHIEVEMENTS

JPMorgan Chase Code for Good Hackathon Winner

2024

 Achieved first place among 200 participants selected from 50,000 applicants by showcasing innovative coding solutions and effective collaboration.

VJ Data Questers Club Website Developer

2022 - Present

 Designed and currently maintaining the club's website, enhancing online presence and increasing student engagement in events by 40%.

PROJECTS

College Sports Fest Registration Portal — 2024

React.js, Firebase, Razorpay, Node.js

- Developed and deployed a full-stack registration portal on Firebase for the college's annual sports festival, managing 1,566 student registrations.
- Integrated Razorpay payment gateway achieving 98% transaction success rate, processing Rs. 379,500 in registration fees.
- Implemented Firebase real-time database for efficient user data management and concurrent registration processing.

AI-waiter — Link

React.js, Flask, LangChain, FAISS, RAG

- Developed a RAG-based Q&A system using LangChain and FAISS for efficient retrieval of restaurant information, enhancing user experience.
- Implemented text splitting and indexing pipeline for optimal document chunking and storage, improving search efficiency.
- Integrated Gemini API for natural language processing of table bookings and appointments, streamlining user interactions.

cpflashnoter – AI-powered note-taker — Link

React, Node.js, Firebase, LLaMA 3.1, LangChain

- Engineered an AI-powered application for DSA learners and competitive programmers, automating the generation of structured study materials and implementing code breakdown functionality using LLaMA 3.1 70B.
- Developed a save feature with Firebase, enabling users to store and retrieve generated notes, while integrating LangChain for enhanced natural language processing capabilities.

CERTIFICATIONS

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

February, 2024

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

July, 2023

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

November, 2023

EXTRACURRICULAR ACTIVITIES

 Led technical development for Profolio, a student portfolio competition, creating essential resources for portfolio creation and evaluation criteria, while serving on the assessment team to identify top talent.