Sunkaraboina Praveen Kumar

+91-9347160766 | sunkaraboinap@gmail.com | linkedin.com/in/prav | github.com/prav

EDUCATION

Jawaharlal Nehru Technological University

Kukatpally, Hyderabad

Bachelor of Technology in Computer Science

2022-2026

Pragathi Junior College

Nalgonda

Intermediate

2020-2022

Projects

AI Image Generator | Vite, react-router-dom, firebase, tailwindcss, hugging face stability/ai model [Live][GitHub]

- Developed a Image Generator website user friendly and fully responsive with React(Vite) as the frontend.
- Storage using Firebase.
- User can login via Clerk, generate images, post images and view all user generated images in home page.

Course Generator App | hyperui.dev, shaden ui,next.js, clerk auth, Gemini API, PostgreSQL

- Developed an AI Course Generator Web App that takes user preferences and choices and a prompt is generated and API responds in JSON format which is beautifully depicted via web application.
- npm package react-youtube id used to display content generated via videoId.

 ${f YT}$ Video Transcript Bot | Next Js, generativeai, drizzle-orm, llama, openai-wishper, youtube-transcript [Live] [GitHub]

- A full-stack web application using with Next.js
- Authentication Clerk.
- User Can Provide a link of Youtube Video to extract transcript, embed it and store in vector database(convex).
- Users can seamlessly chat about that video and can store and delete history.

Health Assistant Chatbot and Prediction Tool | Flask, Transformers, scikit-learn, pandas, pickle, torch [Live] [GitHub]

- Full-stack Flask app with symptom-based disease prediction and a chatbot.
- Uses an SVC model for disease prediction, providing details like descriptions, precautions, and treatments.
- Fine-tuned DistilGPT2 chatbot offers preliminary insights into disease, symptoms, and treatments.
- Handles user input via web forms, returns bot responses, and displays data via Flask API and HTML.

Portfolio | For more Projects visit my Portfolio

[Live][GitHub]

• Designed my own React Portfolio to showcase my Skills and Projects

Machine Learning | ForMachine Learning, Deep Learning, NLP Projects visit

[Live][GitHub]

• Deployed Machine Learning Projects.

Technical Skills

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS

Frameworks: React.js, Node.js, Flask, Next.js, Tailwind, Bootstrap

Developer Tools: Git, VS Code, PyCharm, Vercel, Microsoft Office Tools, Google Colab, Render

Cloud/Databases: MYSQL, MongoDB, Neon(PostGreSQL), Firebase, Vector Databases(Pine Cone, ChromaDB,

Convex)

AIML: Machine Learning and its Algorithms, Deep Learning, Natural Language Processing, Retrieval Augmented

Generation(RAG), LLMs

Achievements

Solved 1000+ Problems on LeetCode and 400+ Problems on Geeks For Geeks.

NPTEL Certification in PYTHON DATA STRUCTURES AND ALGORITHMS 78 Percentage

NPTEL Certification in DESIGN AND ANALYSIS OF ALGORITHMS 80 Percentage

150+ Repositories on GitHub

Open Source Contribution in Hacktoberfest 2024

Machine Learning and Deep Learning Projects in Google Colab [Github]

Achievement Problem Solving(DSA in JAVA)

| leetcode | GFG| codechef