

VINEETH P L

Email : vineethpulimaradka@gmail.com

Ph No/whatsapp: 8197166054

Date of Birth : 31/08/2002

Linked in : @vineeth pulimaradka

Github: vineethpulimaradka

Address : Pulimaradka House ,Chokkadi post ,Amarapadnoor Village ,Sullia Taluk ,D K

EDUCATION

B.E.(CSE) : KVG College of Engineering, Sullia , (PURSUING)

CGPA-8.56

Year of passing – 2024

PUC : Gov Pre-university college Sullia D.K

Dept.of Pre-University Education, Karnataka

66% Passing-year:2020

SSLC : ST. Joseph School Sullia D.K, K.S.E.E.B.

84% Passing-year: 2018

PROJECTS

• BOOK RECOMMENDATION SYSTEM

Designed and implemented a book recommendation system using Python and Flask, powered by collaborative filtering algorithms for personalized recommendations. Created a user-friendly web interface for book discovery and user interaction, integrating user feedback for continuous improvement. Ensured system scalability and efficiency through optimized database management. Conducted rigorous testing and achieved significant enhancements in user engagement and retention. Demonstrated proficiency in AI, recommendation algorithms, and full-stack development, resulting in a more satisfying user experience.

• CHATGPT ANDROID APP USING OPENAI API

Designed and developed an Android app integrating ChatGPT using the OpenAI API, offering natural language understanding and generation capabilities.with signup and login options.

• WEATHER APPLICATION USING OPENWEATHER API

Developed a dynamic weather web application using React, which leverages a weather API to provide real-time weather information. Designed an intuitive user interface for easy access to current weather conditions, forecasts, and location-based weather data. Integrated responsive design principles to ensure optimal performance on various devices. Enhanced user experience by incorporating geolocation for automatic location detection. Demonstrated proficiency in front-end development, API integration, and UI/UX design.

• VEHICLE SERVICE REQUEST MANAGEMENT SYSTEM

DBMS project with HTML,CSS,JS,MYSQL Which includes booking a slot for vehicle service.

• NEWS WEB APP USING NEWS API

Developed a news web app using the News API to deliver up-to-date and customizable news content.



Aspiring Computer Scientist | Passionate about Innovating through Technology. Seeking entry-level role in a dynamic organization for mutual growth and achievement of company objectives.

SKILLS

- C / C++
- PYTHON
- JAVA
- HTML, CSS
- JAVASCRIPT, REACT
- SQL

LANGUAGES KNOWN

English, Kannada, Hindi, Tulu, Malayalam

INTERNSHIP

Completed Internship on Full Stack Development Using AI/ML at TACKLE-D Pvt Ltd.

DESKTOP ASSISTANT PROJECT

Designed and developed a desktop assistant inspired by the fictional Jarvis system, using Python and AI technologies. Implemented natural language processing for voice commands and text-based interactions. Integrated functionalities such as voice recognition, task automation, web searches, and personalized responses. Enhanced user experience by customizing the assistant's capabilities based on individual preferences. Showcased proficiency in AI, machine learning, and natural language understanding, contributing to streamlined workflows and improved productivity.

EXTRA-CURRICULAR ACTIVITIES

- Lead a music ensemble for orchestral and musical performances at weddings and various events.