SREE HARI P

→ +91 9544251185 | ♥ github.com/sreehari0101 | in linkedin.com/in/sreehari0101 | sreehari.cpy02@gmail.com | Puthan veedu(H), Karalmanna(PO), Cherpulassery, Palakkad, Kerala, India

SUMMARY

Highly motivated and detail-oriented Computer Science Engineering graduate with a solid foundation in software development, programming languages, and problem-solving. Equipped with strong analytical and communication skills, I am adaptable to diverse work environments. My academic background, coupled with practical experience has honed my ability to collaborate in a team and deliver innovative solutions. Seeking opportunities to leverage my technical expertise and contribute effectively through continuous learning and a commitment to excellence.

EDUCATION

BTech - Computer Science

2020 - 2024 Current CGPA: 7.85

Jyothi Engineering College - Thrissur, Kerala

ent CGPA: 7.85

Higher Secondary - Computer Science

2018 - 2020

GVHSS Cherupulassery - Palakkad, Kerala Secondary Graduated with 92 % 2017

Sabari Central School - Palakkad, Kerala

Graduated with 86 %

SKILLS

Technical Skills:

Web Development - Python-Django, React.js for full-stack development , Proficient in HTML/CSS, JavaScript for creating dynamic and responsive user interfaces.

Database Management - Experience in MySQL for efficient and scalable data storage.

Natural Languages: English - proficient, Malayalam - native, Hindi - beginner

Soft Skills: Teamwork, Creativity, Adaptability

PROJECTS

Chat SQL

Chat SQL

• It is a web application that enables users to communicate with databases (SQL and PostgreSQL) using natural language queries and receive natural language responses. This project leverages the LangChain module and the OpenAI API to facilitate this conversational interaction.

Vehi-Pass

• Vehi-Pass

• It is a Django based web application for efficient vehicle pass management which helps to eliminate traditional pass approval process of our college and helps in efficient pass application process and QR code generation.

Desk Mate

• DeskMate

• It is a voice-controlled virtual assistant that performs various tasks, including fetching news using a News API, opening applications, conducting web searches etc.

Extracurricular Activities

Hackathons

Participation in the "Make A Ton" hackathon by CUSAT and NASA Space Apps Hackathon, alongside volunteering for the college-organized "Hackathena.

Workshops

Participated in a Data Science Workshop at NIT Calicut and a Cyber Security Workshop at CET.

HOBBIES AND INTERESTS

Engaged in competitive coding to enhance problem-solving skills, dedicated to maintaining fitness through regular gym sessions, avid reader with a focus on diverse genres, and passionate about playing football.