EASWARA KRISHNAN S

Email: easwarakrishnan0317@gmail.com LinkedIn: LinkedIn Profile Link Portfolio: Portfolio's Link Contact No.: 9790655266

PROFILE SUMMARY

Enthusiastic Software Developer with 6 months of experience in **Frontend development**. I am skilled in **HTML**, **CSS**, **Bootstrap**, **JavaScript**, **React.js**, **Node.js**, **Python** and databases like **MySQL & MongoDB**. Enthusiastic about building scalable applications, solving complex problems, and collaborating in a team environment. Adept at quickly learning modern technologies and applying them effectively in projects.

SKILLS

- **Programming Language:** Python
- Front-End: HTML, CSS, Bootstrap, JavaScript, React.js
- Back-End: Node JS, Express JS
- Databases: MySQL, Mongo DB
- Others: API Integration, React Query, RESTful API Development
- Merge & Version: Git & GitHub
- **IDEs:** Visual Studio Code, Jupyter Notebook, Thonny, PyCharm
- **Tools:** Postman (For API Testing)

WORK EXPERIENCE

GREET LABS PVT LTD - Bengaluru(Bangalore)

Intern – Frontend Developer (June 2024 – November 2024)

- O Developed and optimized responsive landing pages and navigation components for an e-commerce website using React.js.
- o Implemented dynamic navigation using React Router, enhancing user experience and accessibility.
- O Collaborated with a team of developers, contributing to code reviews and project discussions.

EDUCATION

Periyar Maniammai Institute of Science and Technology - BCA

Vallam, Thanjavur, Tamil Nadu

St Joseph's Higher Secondary School - SSLC

Thirupapuliyur, Cuddalore, Tamil Nadu

St Joseph's Higher Secondary School - HSSC

Manjakuppam, Cuddalore, Tamil Nadu

May 2024 CGPA: 6.5

March 2019
Percent: 75

May 2021
Percent: 75

PROJECTS

- EMOTION BASED MUSIC PLAYER AI Powered | LINK
 - Developed an AI-powered music player using OpenCV, HAAR Cascades, and KNN for facial emotion recognition.
 - o Achieved 90% accuracy in detecting emotions and curating personalized playlists.
 - o Integrated a dynamic recommendation system for a seamless user experience.
- LIBRARY MANAGEMENT SYSTEM | LINK
 - o Designed a Python-based library management system for streamlined book inventory and member records.
 - o Implemented features for search, update, and deletion using SQLite for secure data storage.
- WEATHER APP | LINK
 - o Built a **React.js-based** weather app fetching real-time data from a weather API.
 - O Displays location-based temperature, humidity, and wind speed on a user-friendly interface.
 - Hosted on Vercel for smooth performance and accessibility.
- PORTFOLIO | LINK
 - o Designed a professional **React.js-based** portfolio showcasing projects and skills.
 - o Implemented smooth navigation and responsive UI for better engagement.
 - Hosted on Vercel for optimal performance.

CERTIFICATIONS

- Python GUVI: LINK
- Front-End Development (HTML) Great Learning: <u>LINK</u>
- Introduction To Cloud Computing Simplifear: LINK
- Introduction To JavaScript Scaler: LINK