

EDUCATION

B.E /Computer Science & Engineering [2019-2023]

Erode Sengunthar Engineering College, Thudupathi

CGPA:7.2

HSC [2018-2019]

The Richmond Metric Hr.Sec School, Seenapuram

Percentage: 59%

SSLC [2018]

karunya Vidhya Bhavan Metric Hr.Sec School, Slatter Nagar

Percentage: 72%

SKILLS

- HTML/CSS
- Bootstrap
- JavaScript/JQuery
- React Js
- Java (OOP) Concepts

LANGUAGES

- ENGLISH
- TAMIL
- TELUGU

PREM ANAND R

9791757827

premanand484@gmail.com

https://www.linkedin.com/in/prem-anand-r-

in https://www.linkedin.com 💡 Thudupathi,Perundurai,Erode

ABOUT ME

To obtain a creative and challenging position in an organization that gives me an opportunity for self improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

PROJECTS

Inventory Management System Admin Panel

Oct- 2023

React is, Node is, Express is, MySQL

I developed an Inventory Management Admin Panel using a stack of technologies including React.js, React Bootstrap, Node.js, Express.js, and MySQL. This project showcases my proficiency in building responsive web applications that dynamically update data without requiring manual database modifications. With this admin panel, users can seamlessly interact with and modify data on the frontend, which is then automatically updated in the MySQL database.

Blog Website

JUL 2023 - AUG 2023

HTML,CSS,BOOTSTRAP,iQuery

This project involves building a dynamic blog website using HTML, CSS, JavaScript, Bootstrap, and jQuery. The website will be designed to showcase engaging content through an intuitive and responsive layout. By combining these technologies, the aim is to create an interactive and visually appealing platform that provides a seamless user experience.

CERTIFICATION

- Completed a course on" Java programming" in Infosys Springboard.
- Successfully completed an internship in web development at Code Alpha, gaining hands-on experience and proficiency in various aspects of web development.
- Presented a paper on the topic "IoT based Door lock/Unlock system Using Google Assistant" in a National Level Symposium "XENTRIX 2K22" held on May 31st 2022 in Excel Engineering College.

ADDITIONAL SKILLS

- Highly adaptable with strong collaboration and problem-solving skills.
- Effective communicator with self-motivation to meet goals and excellent time management abilities.