PRABHU K

prabhuk3110@gmail.com

+91 6374942649

97/286c Road street M.N.Palayam Thimiri Ranipet Dist









OBJECTIVE

I am currently looking for an exciting position in a fast-paced technology company where I can utilize my expertise as a full stack web developer and continue to grow. I hope to make a valuable contribution to groundbreaking projects and enhance my abilities in this ever-changing industry.

EDUCATION

Bachelor of Engineering (CSE) student from the 2020-2024 batch at Global Institute of Engineering and Technology, with CGPA is 8.4.9%

HSC: Batch 2019-2020 with 63.5% in Thiru G Varadharajalu Chettiar Higher Secondary School, Arcot

SSLC: Batch 2017-2018 with 65% in Thiru G Varadharajalu Chettiar Higher Secondary School, Arcot

SKILLS

PROGRAMMING LANUAGE AND CONCEPTS

DATABASE MANAGEMENT

- · JAVASCRIPT.
- · OOPS
- · PHP

TECHNOLOGY AND TOOLS

MERN STACK BOOTSTRAP

TAILWINDCSS
POSTMAN

FIGMA • NEXT.JS

GITHUB CANVA

- · SQL
- MONOGODB

COURSES AND CERTIFICATIONS

- 1. Certified in Full Stack Web Development Bootcamp 2024 MERN Stack from Udemy.com.
- 2. Attended a Full Stack Workshop at Strydo Technologies.
- 3. Completed Naan Mudhalvan courses on Data Analytics, Cyber Security and Big Data.
- 4. Completed Simple Learn course in Frontend Development and Introduction to MERN Stack.
- 5. Engaged in self-study to master ReactJS and Microsoft SQL Server for continuous skill development and staying abreast of industry trends.

PROJECTS

1. HOSPITAL PATIENT RECORD MANAGEMENT

Project Description: Developed a Hospital Patient Record Management System using the MERN stack, featuring a user-friendly dashboard for administrators to efficiently monitor and manage patient data.

Features:

User-friendly dashboard for administrators.

Secure login authentication.

Ability to view existing patient data and enter new patient information.

Intuitive admin panel.

Technologies Used:

Backend: Express.js, Mongoose, CORS, dotenv, Nodemon. Frontend: React, Material-UI Icons, Tailwind CSS, Axios.

Database: MongoDB.

2. STUDENT DETAILS DASHBOARD MANAGEMENT

Project Description: The Student Details Dashboard project is a web application built using the MERN stack, aimed at efficiently managing student information. It offers a user-friendly interface for accessing and organizing student data. Features: Student Data Management.

Excel Download Functionality.

Technologies Used:

Backend: Node.js and Express.js.

Frontend: React , Tailwind CSS , Axios and Excel Download Functionality.

Database: MongoDB

3. MUSIC MARINA DYNAMIC WEB APPLICATION

Project Description: Music Marina is redefining the music event experience by providing a user-friendly platform for event management, ticket booking, and analysis. With an intuitive interface and robust functionality, Music Marina aims to revolutionize the way events are organized and attended.

Key Features: Admin Panel, Admin Registration & Login, Admin Dashboard, Create Event, Event Show Pages, Copy Link, User Registration Page, Ticket Registration, User Data Storage.

Technologies: Frontend: React.js, React icon, Tailwind CSS, Tailwind CSS Animation, Axios.

Backend: Node.js, Express. Database: MongoDB.

4. AYURVEDA CLINIC DYNAMIC WEBSITE

Project Description: Developed using React.js and Tailwind CSS, this website offers intuitive navigation and a sleek design Patients can explore clinic services, browse available products, and easily contact the clinic. With a responsive layout, the website ensures accessibility across devices, enhancing the user experience. Serving as a comprehensive online platform.

HOBBIES

- Reading Tech Blogs and Books.
- Open Source Contribution.
- Learning New Technologies.
- Listening to music or tech podcasts.