




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 LANGUAGE AND CONCEPTS

- JAVASCRIPT.
- OOPS
- PHP

DATABASE MANAGEMENT

- SQL
- MONOGODB

TECHNOLOGY AND TOOLS

- MERN STACK
- BOOTSTRAP
- TAILWINDCSS
- POSTMAN
- FIGMA
- NEXT.JS
- GITHUB
- CANVA

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.