

MERN STACK DEVELOPER

Contact Me

Thanjavur, India 7538855921

bharathdharmendiran2002@gmail.com

Links

Linkdin

GitHub

Portfolio

Skills

Frontend: React.js, JavaScript, HTML5, CSS3, Responsive Design

Backend: Node.js, Express.js

Database: MongoDB

Tools: GitHub, Linux, VS Code

Other: REST APIs, Animation with CSS, UI Design Basics

GitHub

Linux

Hobbies

Practicing English speaking Self-improvement activities Learning new technologies

Languages

English

Tamil

Professional Summary

Passionate MERN Stack Developer with hands-on experience in building full-stack web applications using React.js, Node.js, Express.js, and MongoDB. Developed a fully functional e-commerce platform with animated UI, cart & payment flow, and admin dashboard. Quick learner with strong problem-solving skills and a keen interest in scalable web architecture.

Education

Master of Commerce, Maruthu Pandiyar College, Thanjavur

06/2023 - 11/2025

Bachelor of Commerce, AVVM Sri Pushpam College, Thanjavur

06/2019 - 03/2022

Kalyana Sundaram Higher Secondary School, Thanjavur

06/2018 - 04/2019

Certificates

Full Stack Web Development, KGISL Micro College

Trained in building responsive web applications with React, Node.js, Express.js, and MongoDB.

Projects

Electronics E-commerce Website, React.js, Node.js, Express, MongoDB

- Built a full-stack shopping platform with cart, payment, and admin dashboard.
- Integrated 3D animated carousels, brand filtering, and secure authentication.
- Improved frontend UX with custom CSS transitions and responsive layout.

Personal Portfolio (React.js), Designed a responsive portfolio

- Smooth navigation and custom animations.
- Showcased skills, projects, and contact details with clean UI design.

CRUD App (React.js), Built a dynamic CRUD application

• Implemented add, edit, delete, and update functionalities.

Landing Page (HTML/CSS), Built a responsive landing page

 Applied semantic tags, Flexbox, and media queries for layout and mobile design.

Weather App(Javascript), OpenWeatherMap API

 Built a responsive weather forecasting application that fetches real-time weather data using OpenWeatherMap API.