

# Dharshan R

[Github](#) | [Linkedin](#) | [Portfolio](#) | [dharshan.rj235@gmail.com](mailto:dharshan.rj235@gmail.com) | [+91 9500732677](#)

## CAREER OBJECTIVE

Frontend Developer with a strong focus on implementing modern UI and responsive layouts. Experienced in translating Figma designs into scalable, accessible, and high-quality React.js applications using Tailwind CSS and Material UI.

## PROJECTS

### Admin Dashboard

[Live Site](#)

- Implemented a secure authentication flow with public and private routes using React Router, restricting admin access to the dashboard until successful login.
- Integrated role-based navigation and protected components to ensure only authorized users can access private routes and admin functionalities.

### Movie Search Site

[Live Site](#)

- Implemented a dynamic movie search functionality using Fetch API to retrieve real-time data from a public movie database API.
- Designed and developed a modern, responsive UI layout using HTML, CSS, and JavaScript to ensure smooth user experience across devices.

## INTERNSHIP

### Front-End development

June 2025 – December 2025

LYFnGO - Coimbatore

- Designed and implemented interactive user interfaces using React.js and Material UI, building reusable components and modern layouts for internal applications.
- Integrated APIs and collaborated with backend and site teams to support quantity estimation and safety management systems, gaining real-world project experience.

## EDUCATION

2021 - 2025 **Information Technology**

(CGPA: 7.32)

K. S. Rangasamy College of Technology

2020 - 2021 HSC - Zamindars Trichy

(78%)

2018 - 2019 SSLC - Zamindars Trichy

(75%)

## TECHNICAL SKILLS

Frontend : JavaScript(ES6+), HTML5, CSS3

Styling : Material-UI (MUI), Tailwind CSS, CSS-in-JS

Frameworks/Libraries : React js

Routing : React Router

State Management : Redux Toolkit

Version Control/Tools : Git, Github, Vite, Postman

Design Tools : Figma

Deployment/Host : Github, Vercel, Netlify

Concepts : Responsive Design, Cross-Browser Compatibility, Performance Optimization