

Lakshmi Narasimhan

React Developer

My Contact

☐ lakshminarasimhan511@gmail.com

(+91-9159796234

V Kumbakonam, Tamil Nadu

Portfolio

Technical Skills

Frontend Technologies

- HTML & CSS
- HTML5 & CSS3
- JAVASCRIPT
- TAILWIND CSS
- AXIOS
- REACT JS & REACT NATIVE
- REDUX & REDUX TOOLKIT
- JEST

Backend Technologies

- NODE JS & REST API'S
- EXPRESS JS
- MONGO_DB
- SQL

Education Background

 S.K.S.S Arts College
Completed Bachelor of Computer Application (B.C.A) with 69%

2018 - 2021

 Thico Silks Matriculation Higher Secondary School Completed Computer Science with 56%

2017 - 2018

About Me

- Dedicated React.js developer with 1.7 years of experience. Worked in React js and other most popular frameworks done lots of projects and worked in a lot of business logic.
- I had a certification in Full Stack Development Course that contains (HTML, CSS, JavaScript, NodeJS, ReactJS, SQL & MongoDB),
- Take deep care about creating unique and reusable components to make a product very userfriendly that could reach the market quickly, and that helps people feel good to use.
- I am having knowledge of sketches, creative animations, and Figma designs.

Professional Experience

Achariya Infotech | Software Trainer August 2021 - Present

Projects

Cart Application

Keys and Responsibilities:

- Worked on a complex and realtime project the Cart Application and completed the cart application by myself for cart logic. And used the Redux tool for my state management, the complete UI for a design using Tailwindcss, and now I had the confidence to handle big projects easily.
- Apart from the cart application, My contribution to multiple projects sometimes is working fully on the functionalities part and sometimes working on the user interface.

Maintained the current website and added more applying feautres

Keys and Responsibilities:

- Redesigned sections of the website to ensure a more attractive and user-friendly experience.
- Created custom HTML emails for clients /inhouse newsletters and invitations for distribution to our databases