THELMEES NIZAR

SOFTWARE DEVELOPER



thelmees.nizar@gmail.com



+971505172838

LINKS



linkedin/thelmees



github/thelmees

EDUCATION

Bachelor Of Computer Application (BCA) 2022

University Of Calicut

Senior Secondary -**Computer Science** 2019

Higher Secondary Board of Examinations Govt.of Kerala

Secondary School 2017

Vidyaniketan Public School, Payyoli.kerala

PERSONAL INFO

Nationality: Indian Gender: Male DOB: 09-01-2001 Visa Status: Visit Visa

TECHNICAL SKILLS

Programming Languages:

- JavaScript
- · React Js
- Angular Js
- Node Js

Operating System:

Windows, Linux

PROFILE SUMMARY

Skilled Frontend developer with a BCA degree and a proven track record of building engaging user interfaces with React tools such as React Hooks, Redux, and Axios. Proficient in JavaScript, HTML, and CSS, with a strong focus on design and user experience. Excels in collaborating with dynamic teams to develop cutting-edge web applications.

EXPERIENCE

LeMANGO - React Developer Task Management App

Mar 2023 - Apr 2024

Developed a sophisticated task management application integrating advanced features such as categories, labels, and due dates. This app provides users with a comprehensive platform to organize tasks efficiently, allowing them to categorize tasks based on projects, assign labels for better classification, and set due dates to prioritize work.

- Hands-on experience in building responsive user interfaces with React.js and Familiar with React components, props, state management, Axios.
- Implemented state management techniques to manage complex application state efficiently such as Context API and Redux.
- Designed UI with UI libraries like Material-UI, Bootstrap for rapid prototyping and styling.

INTERNSHIP

LUMINAR TECNOLAB - Mearn Stack

Sep 2022 – Feb 2023

RESTAURANT APP [https://restuarant-98a29.web.app/

- Acquired foundationalskillsin React by independently developing a restaurant app
- Demonstrated a solid understanding of state management in React applications by incorporating Redux.

PERSONAL PROJECTS

TRAVEL APP [https://travel-644f1.web.app/]

- Built a responsive travel app using React.js and CSS, comprising four distinct components
- Implemented responsive design principles using CSS media queries to ensure optimal user experience across devices.