

# ANUJITH K R

## React Developer

+91-9744731202    anujithkr5@gmail.com    github.com/anujithkr | linkedin.com/in/anujith-kr    Malappuram

## SUMMARY

I am a motivated MERN Stack Developer with six months of experience in creating and deploying responsive web applications. My expertise lies in leveraging React.js to develop user-centric and efficient front-end solutions. Proficient in JavaScript, ES6+, and skilled in state management as well as RESTful APIs integration. I thrive on problem-solving, effective communication, and teamwork

## EXPERIENCE

### MERN Stack Developer Intern

Luminar Technolab

11/2024 - 01/1970

A company that focuses on digital solutions and technology consulting

- Built and deployed a Project Management System featuring CRUD operations, search functionality, and user-friendly UI; deployed on Netlify
- Collaborated in a team to deliver responsive applications, contributing to both frontend and backend components
- Gained expertise in integrating third-party services, including secure authentication systems using JWT
- Enhanced task management platforms with dynamic UI using React.js and Axios API calls

## EDUCATION

### Bachelor of Computer Applications

Bangalore-North University

08/2021 - 05/2024

## SKILLS

Axios	Bootstrap	ES6	Git	GitHub	HTML	JavaScript	JSON	JWT	Netlify	Postman	React
React Router	Redux	Visual Studio	Visual Studio Code	Redux Toolkit	Router	Gmail	ES6+				
Responsive Web											

## PROJECTS

### PulsePlay-Media App

A media streaming application to manage and view media content

- Developed a media streaming website using React.js with a custom JSON server for backend support
- Added features CRUD operations and organized videos with drag-and-drop functionality

### Counter Application

A simple application to demonstrate state management using Redux

- Developed a responsive Counter application using React for the UI and Redux Toolkit for state management
- Implemented features like increment, decrement, and reset, ensuring a seamless user experience with efficient state updates

### E-Kart Application

An online shopping application with various e-commerce functionalities

- Designed and developed a dynamic and user-friendly E-Kart Application using React to simulate an online shopping experience
- Implemented features like product listing, search, filtering, cart management, and checkout
- Leveraged React Router for seamless navigation and utilized useState and useEffect hooks for state and side-effect management