

PRICHITH CP

MERN STACK DEVELOPER

CONTACTS

- 7907966194
- prichith.stackup@gmail.com
- www.linkedin.com/in/prichith
- <https://github.com/prichith>
- [personal website](#)

EDUCATION

Stackup Learning Hub
MERN stack developer intern
2023 - present

College of Engineering
Trivandrum
B.Tech Industrial Engineering
2015-2019

SKILLS

- HTML
- CSS
- JavaScript
- Node.js
- Express.js
- MongoDB
- React.js
- Redux

FAMILIAR IN

- REST API's
- Json
- Postman
- Figma
- Github
- Bootstrap
- Axios
- Ajax
- MySQL
- TypeScript

ABOUT ME

Passionate about developing web applications. I find joy in bringing idea to life through code and creating user-friendly experiences on the web. I envision myself as a vital contributor to the growth and success of the company. I aspire to have developed deep expertise in my field, becoming a go to resources for challenges and innovative solutions.

MAIN PROJECTS

ECommerce (present)

[Github](#)

Created an eCommerce web application using ReactJS that enables product listing, purchasing, and allows admin to add, edit, and remove products. The application includes a home page, products page, category page, user profile page, and an admin panel etc.

- Implemented search, purchasing, and product listing features.
- Implemented CRUD operations on products based on categories in the admin panel.

Tools used : ReactJS, ReduxJS, CSS, CSS Modules, JSX, MUI, Redux Toolkit, Node.js, JavaScript, Express, MongoDB

Employee Management Program

[Github](#)

This is a javascript based application which allows you to store employee details and provide CRUD operation in employee record and data is stored in the mongoDB database.

- Implement CRUD operation.
- Implement Search, Pagination, User authentication, and Photo upload features, Api integration.

Tools used : HTML, CSS, Javascript, Express.js, Node.js, Mongodb, Multer, Nodemailer, Cookies, Session, Json.

MINI PROJECTS

Byju's Responsive Website

[Github](#) (with flex&grid)

[Github](#) (with float)

[Github](#) (with React)

A responsive website with meticulous attention to detail, ensuring seamless adaptability across various devices. Added over 5+ breakpoints to optimize the user experience.

- Responsive design (mobile-s 320px), 5+ Breakpoints.
- Header, Banner, Products List, Testimonials, footer.

Tools used : HTML, CSS, Bootstrap, CSS variables, MediaQuery, Flex, Grid, Float.

Blog Application

[Github](#)

A responsive blog application using ReactJS and Express.js, allowing users to create blog posts. Utilized MongoDB for database storage and Axios for API requests.

- Implement CRUD operation.
- Implement Search, Pagination, User authentication, and Photo upload features, Api integration.

Tools used : HTML, CSS, Javascript, Express.js, Node.js, Mongodb, Multer, Nodemailer, Cookies, Session, Json.

LANGUAGES

- English
- Malayalam

Zomato Clone Website

[Github](#)

Developed a clone of the Zomato website, providing users with a platform to explore restaurants, view menus, and place orders.

- Header, Banner, Cities list, Countries list, Footer.

Tools used : HTML, CSS, Flex, Grid, Float.

User Management Program

[Github](#)

A comprehensive user management system allowing for CRUD operations. Utilized MongoDB for database storage and AJAX (with Axios) for asynchronous communication with the server.

- Implement CRUD operation
- Api integration
- Dynamic dashboard

Tools used : HTML, CSS, Javascript, Ejs, Node.js, Express.js, MongoDB, Axios, Ajax.

Contact List

[Github](#)

This single-page application facilitates users in storing, searching, and managing contacts effectively. Utilizing MongoDB, it securely stores contact data while implementing essential features like pagination and CRUD operations.

- Implement CRUD operation
- Api integration
- Dynamic dashboard
- Implement Search and Pagination

Tools used : Frontend: JSX, CSS, JavaScript, Redux, Redux Toolkit.

Backend: Express.js, Node.js. Database: MongoDB.

Additional: Axios.