

LinkedIn | GitHub |

Email: jithinphilip347@gmail.com | Mobile: +91 8086328265

Location: Kochi, Kerala

#### MERN STACK DEVELOPER

Self-taught and experienced Full Stack Developer with one year of industrial experience, possessing a deep understanding of JavaScript, HTML, CSS, Node.js, Express.js, MongoDB, React.js, and more. Strong technical background in software development and passionate about building ecommerce websites. I have successfully completed two sample projects: a Netflix clone and an OLX website, both developed using React.js. Additionally, I have worked on a mini project using the MERN stack with the Redux library and JWT token for enhanced functionality.

## **TECHNICAL SKILLS**

Languages: JavaScript, HTML, CSSFrameworks: React.js, Express, Node.jsLibraries: Redux, React RouterDatabases: MongoDB, PostgreSQL

**Dev Tools** : Visual Studio Code, Git, GitHub

**Design Tools**: Figma

### **EDUCATION**

University of KannurKannur, KeralaBachelor of Science in Computer Science2013 – 2016BrototypeKochi, KeralaMERN Stack Developer2023 – present

## **PROJECTS**

# Project 1 Focus

JavaScript,HTML,CSS,Node js,Express js,MongoDB

Source Code

- Designed and developed dynamic and responsive website using HTML, CSS, JavaScript, Node js, Express js and MongoDB
- · Deployed on GitHub pages via GitHub Actions

## **Mini-Project**

Node.js,Express.js,MongoDB,React.js,Redux

Source Code

- I have developed a MERN Authentication App that includes user login, signup, and user profile functionalities on the user side. On the admin side, the application allows listing all users, updating user information, deleting user accounts, and blocking users as needed.using Node.js,Express.js,MongoDB,React.js,Redux Librery and JWT Token
- · Deployed on GitHub pages via GitHub Actions

### Project 2 MedClinic(Ongoing)

 $Node. js, Express. js, MongoDB, Reactjs, Redux, Tailwind\ css$ 

Source Code

- Designed and developed dynamic and responsive Medical appointment booking website using HTML,
  CSS,JavaScript,Node js,Express js and MongoDB,Reactjs,Redux
- Deployed on GitHub pages via GitHub Actions