






M O H A M M E D I S M A I L Y P

S O F T W A R E D E V E L O P E R

CONTACT

 91-9656432349
 mohammedismailyp@gmail.com
 github.com/moismailyp
 linkedin.com/in/ismailyp96
 kasargod,kerala

SKILLS

REACT NATIVE

REACT J S

REDUX

SPRING BOOT

MYSQL

JAVA

JAVASCRIPT

TYPE SCRIPT

EDUCATION

DIPLOMA IN COMUTER SCINCE AND
ENGINEERING

GPTC KASARAGOD

2014-2017

BACHELOR OF BUSINESS
ADMINISTRATON

**RABINDRANATH TAGORE
UNIVERSITY**

2019-2022

PROFILE

I am an enthusiastic and self-taught software developer based in Trivandrum, Kerala, eager to take the next step in my career. My commitment to continuous learning, combined with a strong foundation in web development, positions me as a valuable asset for any forward-thinking organization. I am excited about the prospect of bringing my dedication and technical expertise to a role that fosters both personal and professional growth.

P R O J E C T S

REACT JS

Library Management Platform

I designed and implemented a comprehensive Library Management Platform using Spring Boot for the backend and React with TypeScript for the frontend. The platform allows users to easily reserve and rent out books, improving the overall library experience. Bootstrap was utilized to ensure the design is both responsive and visually appealing. This project demonstrates my skills in full-stack development, combining backend technologies with modern frontend frameworks to deliver an intuitive and efficient solution

Technologies used in this project:

-react js,bootstrap,mysql,spring ,spring security,docker

GITHUB REPOSITORY:<https://github.com/moismailyp/library-management-app>

REACT NATIVE

E-COMMERCE APP (USER AND ADMIN)

I designed and built an e-commerce application for both user and administrator interfaces using React Native. The backend was powered by Firebase. I integrated Firebase authentication methods including phone and email verification. State management was handled using Redux and useContext. Additionally, I utilized AsyncStorage for data persistence, implemented geolocation and Google Autocomplete Places functionality. Furthermore, I successfully integrated Razorpay for secure payment processing

Technologies used in this project:

-react native ,firebase firestore,firebase phone auth and google auth,google places autocomplete, razor pay,geolocation,redux ,async storage

GITHUB REPOSITORY:<https://github.com/moismailyp/ReactNativeE-commerce>

GITHUB REPOSITORY:<https://github.com/moismailyp/e-commerce-admin-App-using-react-native>