# Salmanul Faris

 ♦ Kerala, India
 ☑ epsalmaan@gmail.com
 • 91 9539 437 243
 • salman-one.vercel.app

 in linkedin.com/in/salman221b
 • github.com/salman221b

### **Profile**

Creative and detail-oriented React.js Developer with 3 years of experience at Infosys Pvt. Ltd. Skilled in developing scalable, responsive web applications using React.js, Redux, and the MERN stack. Strong team player with expertise in Agile methodologies, UI development, and performance optimization.

## Experience

## Senior Systems Associate

Trivandrum, Kerala March 2024 – Present

Infosys 🗹

- Contributed to front-end enhancements by implementing basic performance techniques such as lazy loading and route-based code-splitting.
- Contributed to UI testing efforts and helped enforce code quality through pull request reviews and minor Git workflow improvements.
- Collaborated with UI/UX designers to refine user interfaces, ensuring mobile responsiveness and accessibility compliance.

## Systems Associate

Trivandrum, Kerala March 2022 – March 2024

Infosys 🗹

• Built reusable and modular React.js components to support scalable application features.

- o Integrated RESTful APIs and managed state using Redux Toolkit, enhancing data-driven UI functionality.
- Actively participated in Agile ceremonies and collaborated with backend and QA teams to ensure smooth sprint deliveries.

## **Projects**

## Inventory Management Dashboard (Manufacturing Domain)

Tech Stack: React.js, Redux Toolkit, Bootstrap, REST APIs

- Developed a responsive front-end dashboard to display product inventory, low-stock alerts, and warehouse details.
- Implemented filtering, search, and pagination features to improve usability for plant supervisors.
- Integrated APIs to fetch live inventory data and updated UI components based on user input.

### Telemedicine Appointment System

Live Z — Github Z

Tech Stack: MongoDB, Express.js, React.js, Node.js, Cloudinary, JWT Authentication

- Built a complete telemedicine platform for doctors and patients, including appointment scheduling, rescheduling, and cancellations.
- Implemented secure login/signup for patients and doctors with role-based access and protected routes.
- Integrated Cloudinary for secure upload of medical records and MongoDB Atlas for cloud database management.

### Education

University of Calicut 🗹

June 2017 - Mar 2020

Bachelor of Computer Applications (BCA)

## $\mathbf{Skills}$

Frontend Technology: React.js, Java Script, HTML/CSS, Bootstrap, Material UI.

Other Technologies: Mongo DB, Express.js, Node.js, Github, Vercel, Render.