

# MOHAMMAD SALMAN PC *React js developer*

salmanpc124@gmail.com | +91 9633867480 | Malappuram,India | github.com/Salman-pc

linkedin.com/in/mohammad-salman-pc | Portfolio:https://salman-pc.vercel.app/

## EXPERIENCE

---

- |  |   |
|--|---|
| 05/2025 – present<br>Calicut Cyber Park, India | <b>Seclob Technologies Private Limited</b><br>Led and developed multiple projects, including a React.js and Next.js marketplace, improving performance, responsiveness, and UX, which led to a 30% increase in user engagement. |
| 09/2024 – 04/2025<br>Calicut, India            | <b>Luminar Technolab (Intern)</b><br>Working on MERN Stack Web Development at Luminar Technolab. Exploring core and advanced concepts such as ES6+ features, asynchronous programming, and modular code structures.             |

## SKILLS

---

### Frontend

React.js, Next.js, HTML, CSS, Tailwind CSS, Bootstrap, Framer, Chart, RESTful APIs, Redux, Context

### Backend

Node.js, Express.js, MongoDB and Jwt.

### Tools & Technologies

Antigravity, VsCode, Git, Postman, github, Vercel, and Socket.io

## PROJECTS

---

### Seclob Super Admin, Multi-Web Platform Management

- Seclob Super Admin is built to easily manage and monitor multiple web applications under the Seclob platform.
- It brings all services together, making administration simple and organized. Admins can handle E-Card, Seclob Service, Vehicle Service, Saloon, and CRM projects efficiently.
- The system helps track operations, manage settings, and maintain smooth platform performance.
- The platform includes chart-based analytics and data insights to track performance, activity, and system growth. It provides better control and clear visibility across all connected web applications
- Technologies : MERN, Context Api , Chart js and Tailwind Css

### E-Card, Digital visiting cards

- Developed a Digital Visiting Card (E-Card) ecosystem that allows customers to create and share smart digital business profiles through a single shareable link. Integrated multiple products including Seclob Visiting Card, Menux (Restaurant Menu), Nest (E-commerce), and Wishes (Digital Invitations) into one unified platform.
- Designed and implemented a centralized Super Admin Panel to manage all Seclob products from a single dashboard. Enabled Super Admin to monitor users, subscriptions, product activations, and platform usage across multiple applications.
- Built digital business card features enabling users to instantly share contact details, social links, services, and product information.
- Developed Seclob Menux, a QR-based restaurant digital menu system with categorized menu display and ordering support.
- Developed Seclob Nest, a lightweight e-commerce module for small businesses to showcase and manage products..
- Implemented Seclob Wishes, a digital invitation platform for sharing wedding and event details through customizable pages.
- Developed Dynamic Preview Pages enabling users and administrators to view live card layouts, menus, products, and event pages before publishing or sharing.
- Technologies : MERN, Tailwind CSS, Next js, Context Api

### Asset Loop, Multi-level Web3 platform

- This platform is designed to serve as an interactive user dashboard for a multi-level Web3 platform.
- It helps users connect their crypto wallets, purchase subscription packages, view their multi-level referral hierarchies, and track real-time financial earnings.
- It has multiple core modules (Wallet Management, "My Tree" Network Visualizer, User Referrals, Authentication)
- Technologies : MERN, Tailwind CSS, Web3Modal, Wagmi, Ethers.js, Framer Motion, Recharts, Axios

### Constructo , Essential Workers Categories for House & Building Construction

- This platform is designed to connect users with skilled workers for home and building construction.
- It helps users to search, hire and communicate with professionals in various job categories. Includes real-time chat
- It has three modules.(admin,users,workers)
- Technologies : MERN, Tailwind CSS, Socket.IO, JWT, Context Api

## EDUCATION

---

2021 – 2024

**BACHELOR OF COMPUTER APPLICATION**, Grace Valley College | Calicut University