

PROFESSIONAL SUMMARY

Passionate Software Engineer with over 3 years of hands-on experience in full-stack web and mobile application development. Proficient in React.js, Next.js, React Native (Expo), Node.js, and backend technologies including MongoDB Atlas, MySQL, and SQLite. Adept at building scalable, user-focused solutions with modern UI frameworks like SCSS, Tailwind CSS, and React Bootstrap. Holds a BSc in Computer Science with a strong foundation in software design, data structures, and agile development. Known for problem-solving, collaboration, and continuous learning.

TECHNICAL SKILLS

Programming Languages : JavaScript, HTML5, CSS3, SCSS, SQL
Frameworks/Libraries : React, Next.js, React Native (Expo), Node.js, Express.js
Databases : MongoDB, MySQL, SQLite
UI Tools : Tailwind CSS, React Bootstrap, Bootstrap
Tools & Platforms : Git, GitHub, Firebase, Postman, Microsoft Excel, Word, PowerPoint

PROFESSIONAL EXPERIENCE

Mobile App Developer – Inexoft Technologies Pvt. Ltd, Kannur, Kerala

2025 October – Present

- Developed mobile applications using React Native.

Web & Mobile App Developer – Cloud System WLL, Qatar

J2024 Jan – 2025 October

- Built mobile and web applications using React Native, Next.js, and Node.js

Web Developer – EduMetrix Learning Solutions Pvt Ltd, bangalore, India

2023 April – 2023 December

- Focused on designing and developing responsive user interfaces using React, SCSS, and Tailwind CSS

MAIN PROJECTS

- Vismaya Amusement Park – Employee Mobile App** – Multi-role mobile application built with React Native featuring 4 login roles: Employee, Manager, HR, and Super Admin. Includes leave requests, week-off exchange, attendance tracking, and role-based dashboards within a single app.
- Workforce App (Cable Operator Management)** – Mobile application with 3 user roles: Employee, LCO, and Sub-distributor. Features complaint creation, status tracking, resolution updates, attendance, and leave management.
- Stock Taking App** – Supermarket inventory management app using barcode scanning to quickly update product quantities, create vouchers, and manage stock efficiently
- Pharmacy Medicine Order App** – Mobile eCommerce-style application for ordering medicines, including product browsing, cart system, and order placement.
- ERP System** – Full-stack ERP Website system using Next.js, Node.js, MySQL

EDUCATION

BSc in Computer Science

Calicut University, Kerala, India

2020 – 2023

PERSONAL DETAILS

Date of Birth: 14 Jan 2002

Languages: English, Malayalam

Place: Malappuram, Kerala, India,