

SUMMARY

B.Sc. Information Technology graduate with hands-on experience in full-stack web development using the MERN stack. Skilled in React.js, JavaScript, RESTful APIs, JWT authentication, and MongoDB, with a strong focus on building responsive, scalable, and maintainable web applications.

TECHNICAL SKILLS

- Language** : JavaScript, TypeScript
Frontend : React.js, Redux, Tailwind CSS, Framer, Three.js, Bootstrap, CSS3
Backend : Node.js, Express.js, REST API, JWT Authentication
Database : MongoDB, Firebase
Tools : Git, GitHub, VS Code, Postman, npm
-

EXPERIENCE

- Full Stack Developer Intern** – PayNback, Kalamassery **Nov 25 - Jan 26**
• Developed responsive interfaces using React.js, JavaScript, HTML, and CSS.
• Consumed backend APIs and implemented dynamic data rendering.
• Followed agile workflows and version control using Git.
- MEARN Stack Developer Intern** – Luminar Technolab, Kochi **July 24 - Jan 25**
• Built full-stack applications using MongoDB, Express.js, React.js, and Node.js.
• Implemented JWT-based authentication and secure API communication.
• Completed multiple real-world projects and received A+ certification (NACTET)
-

PROJECTS

- Gym Management System** [Link](#)
• Developed a full-stack MERN application with role-based access control for admins, trainers, and members, with functionalities like membership management, workout planning, attendance tracking, and Razorpay-integrated payments.
• **Tech Stack:** MongoDB, Express.js, React.js, Node.js, Tailwind CSS, Razorpay, JWT, Chart.js
- Project Fair App** [Link](#)
• Built a full-stack platform enabling users to explore public projects and submit projects securely.
• Implemented JWT authentication, file uploads, and secure data handling.
• **Tech Stack:** MongoDB, Express.js, React.js, Node.js, Bootstrap, Axios, JWT, Multer
-

EDUCATION

- B.Sc. in Information Technology** **2021 - 2024**
Sahrdya College of Advanced Studies, Kodakara, Thrissur
-

CERTIFICATIONS

- MEARN Fullstack Development - Luminar Technolab & NACTET
• Introduction to Typescript - Simplilearn [Link](#)