

Pooja K

Portfolio: [Pooja-portfolio](#)

Github: [Pooja-k22](#)

Linkedin: <https://www.linkedin.com/in/poojakrishnan22>

Email: poojakrishnan720@gmail.com

Mobile: +91 8304923239

Location: Palakkad, Kerala

SUMMARY

Passionate MERN Stack Developer skilled in building responsive, user-focused web applications using MongoDB, Express.js, React.js, and Node.js. Experienced in turning requirements into clean, maintainable code, ensuring scalable and efficient solutions. Eager to learn new technologies and collaborate effectively within teams to deliver quality projects.

TECHNICAL SKILLS

- **Frontend:** HTML5, CSS3, Bootstrap, Tailwind CSS, Material UI, React.js, Angular, Redux, Responsive Design
- **Backend:** Node.js, Express.js, RESTful APIs, JWT Authentication, MVC Architecture
- **Languages:** JavaScript, C
- **Databases:** MongoDB, Mongoose, NoSQL
- **Deployment:** GitHub, Netlify, Render, Vercel
- **Other Tools:** Figma, Git, Postman, VS Code
- **Soft Skills:** Teamwork, Communication, Learning Potential, Responsibility, Time Management, Problem Solving, Adaptability

EXPERIENCE

- **Luminar Technolab(Internship)** Kakkanad, Kerala
MERN Stack Developer (Full-time) Dec 2024 – July 2025
 - Worked on building full-stack web applications using MERN stack.
 - Developed RESTful APIs and integrated backend services with frontend components.
 - Implemented responsive and user-friendly UIs using React.js, HTML, CSS, Tailwind CSS, and Bootstrap to enhance the user experience.
 - Fixed bugs and improved applications performance.
 - Gained practical experience in database schema design and data manipulation using MongoDB.
 - Delivered live applications using platforms such as Vercel, Netlify, and Render, optimizing for performance and deployment efficiency

PROJECTS

- **CampFind – Camping Spot Booking Platform:**
CampFind is a full-stack web application that allows users to explore, wishlist, review, and book camping spots with real-time capacity validation, ensuring a smooth and intuitive experience. Users can register, log in, search/filter for camping spots, make bookings, leave reviews, manage wishlists, host their own spots, and share their camping experiences through the blog section. The platform includes an admin dashboard for approving camping spots, maintaining quality and trust. Secure payment processing is enabled through Stripe integration.
Tech used: React.js, Tailwind CSS, Framer motion, Node.js, Express.js, MongoDB, JWT, Multer, Context API, Axios
Live Link: [Live Demo](#)
- **BookStore – Second-Hand Book Marketplace:**
A full-stack web application where users can upload and sell their second-hand books, browse and purchase books from others, and manage their listings. The platform includes an admin role for approving book listings to ensure quality and payment processing via Stripe for smooth transactions. Additionally, the admin can post career vacancies that users can view and apply for, creating a combined marketplace for books and job opportunities.
Tech used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Multer, Context API, Axios
Live Link: [Live Demo](#)
- **CareerNest:**
Designed and implemented a simplified job portal system enabling employers to post jobs and job seekers to search and apply. Focused on clean, maintainable code, secure and scalable APIs, role-based access control (Admin, Employer, Job Seeker), and a user-friendly interface.
Tech used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Context API, Multer, Axios
Live Link: [Live Demo](#)

- **BookVerse - Book Review Board:**

I developed Book Review Board platform where users can sign up, log in, add books, and write reviews. The system features secure authentication with JWT, protected routes, and smooth CRUD operations for books and reviews. The frontend delivers a responsive and user-friendly experience, while the backend ensures scalability and security with RESTful APIs and database integration.

Tech used: React.js, Bootstrap, Node.js, Express.js, MongoDB, JWT, Context API,Axios

Live Link: [Live Demo](#)

- **Uber Clone – Landing Page:**

Built a responsive Uber-inspired landing page with modern UI components and smooth navigation. Focused on a clean design, reusable React components, and a mobile-friendly interface.

Tech used: React.js, CSS3, Bootstrap

Live Link: [Live Demo](#)

EDUCATION

- **NSS College of Engineering** Palakkad, Kerala
- *Bachelor of Technology - Electrical and Electronics Engineering; CGPA: 8.56* Aug 2018 - July 2022

LANGUAGES

- English (Professional Proficiency)
- Malayalam (Native)