

# Mohammed Safvan TP

## MERN Full Stack Developer

palakkad | mohammedsafvantp@gmail.com | 7034207597 | Mohammed Safvan TP linkedin

github.com/mohammedsafvantp

### Summary

Full Stack Developer skilled in building secure, scalable web apps using the **MERN** and **MEAN** stacks. Proficient in **HTML5,CSS3, JavaScript, React.js, Angular, Node.js, Express.js, MongoDB**. I enjoy creating user-friendly website and solving technical problems. I have worked on both front-end and back-end development and understand how to build complete web solutions. I'm always eager to learn new tools and improve my skills in web development

### Technical Skills

**Frontend:** HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript, React.js, Angular, Next.js, TypeScript, Material UI

**Backend:** Node.js, Express.js

**Database:** MongoDB , MySQL

**Libraries & Tools:** Git, GitHub, Axios , React Router DOM, React Toastify

**Additional:** JSON Server, RESTful APIs, Local Storage, Session Storage

**Deployment & Hosting:** Vercel, Render, Netlify, GitHub Pages

### Experience

LuminarTechnolab	May2025-Dec2025
FullStack Developer Intern(MERN&MEAN)	Kozhikode,Kerala

- Built apps using **MERN** and **MEAN** stacks
- Worked with Node, **React ,Angular, Toastify**.
- Followed best practices in component-based architecture and responsive UI design.

### Projects

#### Event Management System

*React.js, Node.js, Express.js, MongoDB, Material UI, Tailwind CSS, Context API*

- Developed a responsive MERN event booking platform with real-time filtering, event listing, boosting user engagement 35%.
- Implemented secure auth (JWT ) for 100+ users/bookings, with role-based access and session management.
- Built scalable RESTful APIs with Node.js, Express.js, MongoDB, improving backend performance 40%.
- Built a responsive and interactive frontend with React for event listing, event details, and user interactions.

#### Portfolio Website

*Next.js, TypeScript, Tailwind CSS, Framer Motion*

- Designed and developed a fully responsive personal portfolio using best practices.
- Implemented mobile-first design, optimized load speed by 30%, and Achieved 90+ Lighthouse scores for performance
- accessibility by optimizing images, reducing CSS bloat, and using semantic HTML.
- Showcased projects, skills, with smooth navigation, contact form integration, and responsive UI across devices

#### Project Fair

*React.js, Javascript, Node.js, Express.js, Mongo DB, Context API, Bootstrap, React Toastify*

- User can add, edit, delete, and view project with project title, project image, description, profile update
- Implemented secure login and signup functionality using JWT for password encryption

### Education

#### Bachelor of Technology in Computer Science (B.TECH)

APJ Abdul Kalam Technological University

2021 – 2025

Kerala, India