ASWIN SASEENDRAN

(MERN FULL STACK DEVELOPER)

Ernakulam, Kerala 682315 9061838103

aswinsaseendran06@gmail.com
LinkedIn Profile I GitHub Profile

PROFILE

Driven and innovative web developer with expertise in front-end technologies like HTML, CSS, and React.js, gained through a hands-on internship at Luminar Technolab. Proficient in full-stack development using MongoDB and Node.js, with a strong ability to write efficient, reusable, and scalable code. Experienced in API integration and collaborating with cross-functional teams to design, develop, and deploy robust, performance-optimized applications.

SKILLS

• Front-End: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind

• Back-End: Node.js, Express.js

• Database: MongoDB

Tools & Methods: Git, API Integration, Agile Development, Code Reviews

PROFESSIONAL EXPERIENCE

MERN Stack Intern

Luminar Technolab, Kochi (06/2024 – 12/2024)

- Designed, developed, and deployed scalable web applications using React.js, Node.js, and MongoDB.
- Enhanced API functionality through CRUD operations.

EDUCATION

Bachelor of Science: Computer Science (CCPA: 5.99)

Swamy Saswathikananda College, Poothotta

PROJECTS

Library Management System (https://library-management-project-9f1n.vercel.app)

- Built a full-stack Library Management System to manage book inventory, borrowers, and loan periods.
- Tech Stack: React.js, MongoDB, Node.js

Task Management App (https://task-management-frntend.vercel.app)

- Built a task management application to create, track, and update tasks with a responsive UI.
- Tech Stack: React.js, MongoDB, Node.js

Recipe-App (https://recepie-app-steel.vercel.app)

- Developed a Recipe App with a dynamic UI to fetch and display recipes using third-party APIs.
- Tech Stack: React.js, Redux