

ASISH JOY

MERN STACK DEVELOPER

joyashish94@gmail.com

+919544927517

kollam,kerala

github.com/Asish Joy

<https://www.linkedin.com/in/asish-joy-a6a0ba306/>

PROFILE

Motivated MERN Stack Development Intern with practical experience building full-stack web applications using MongoDB, Express.js, React, and Node.js. I have a solid understanding of REST APIs, authentication, MVC patterns, and Git version control. I am passionate about writing clean, efficient code and thrive in collaborative environments. I am looking for opportunities to apply my technical skills while contributing to impactful products and expanding my industry knowledge. I am eager to learn from real-world development environments and contribute to meaningful projects while growing as a full-stack developer.

SKILLS

Programming Languages & Core Technologies : HTML5 ,CSS3, JavaScript (ES6+)

Frameworks & Libraries : React.js,Node.js, Express.js, React Router, Redux / Context API, Multer, Socket.io, JWT (Json Web Token) Nodemailer (specific libraries/tools for functionality like payments, file uploads, realtime comms, security, and email)

Databases : MongoDB

Tools & Platforms : Git , GitHub ,VS Code

Concepts & Architecture : Middleware & API structure, RESTful APIs, JSON/ Axios/ Fetch API, MVC architecture

PROFESSIONAL EXPERIENCE

MERN STACK Development Intern

Synnefo Solutions

04/2025 – Present

Ernakulam, kerala

- Built internal web tools and client-facing applications using React and Node.js
- Collaborated with design and QA teams to deliver pixel-perfect, bug-free UIs
- Integrated RESTful APIs and managed MongoDB schemas
- Improved performance of several legacy components through refactoring

PROJECTS

Student Management System

Tools used : HTML , CSS , Javascript , Node.js , Mongodb .

Developed a Student Management System that allows users to efficiently manage student-related book records. The system includes functionalities to add new book details, edit existing information, delete records, and search or filter books based on specific criteria. Designed to improve data organization and accessibility, the application provides a clean interface for quick record updates and reliable data retrieval. This project demonstrates strong CRUD operations, structured data handling, and user-friendly UI implementation.

E-Commerce Website

Tools used : HTML , CSS , Javascript , Node.js , Express , Mongodb .

Developed a role-based e-commerce platform where sellers can log in/register, add new products, edit product details, and delete listings, while buyers can create accounts, log in, and search for products. Implemented secure authentication, REST APIs, and structured MongoDB schemas for users and products. Built responsive UI components using React and managed backend logic with Node.js and Express following MVC architecture.

EDUCATION

Bsc. Computer Science

University of Kerala

10/2022 – 04/2025

kerala, India

LANGUAGES

- Malayalam
- English
- Hindi

ADDITIONAL STRENGTH

- Quick learner
- Strong problem-solving skills
- Team collaboration and communication
- Attention to detail
- Adaptable and deadline-oriented