ALWIN GODLY MATHEW

React JS Developer

+91 9746564270 | alwingodlymathew@gmail.com | LinkedIn Prof

SUMMARY

Frontend Developer with expertise in React.js and React Native, skilled in building scalable, user-friendly web and mobile applications. Experienced in developing KYC solutions, form submission systems, and document management platforms. Proficient in UI/UX design, performance optimization, and ensuring code maintainability through best practices such as SOLID principles. A collaborative and solution-oriented developer focused on delivering impactful frontend applications.

PROFESSIONAL EXPERIENCE

Software Engineer | React Developer

Ospyn Technologies Limited

October, 2023 – Present

KYC Application for IOB:

 Diagnosed and resolved technical issues in the KYC application for IOB, enhancing user experience and application performance. Ensured system stability and seamless functionality using **React.js** throughout the development process.

• Form Submission Project for Kerala Genomic Data Center:

- Independently developed and managed the frontend using React.js, Tailwind CSS, and React Hook Form, Redux toolkit for efficient form handling.
- Collaborated with the backend team to optimize data handling and API integration for seamless functionality.
- Successfully deployed the project into production on schedule, ensuring a smooth and timely delivery.

IOB CKYC Application:

- Redesigned the project architecture with new routes and functions, rebuilding a sophisticated CKYC application from an existing system for improved performance and scalability
- Integrated QR scanner to resolve discrepancies efficiently.

Ospyn Docs:

- Collaborated with frontend and backend teams to build the complete application in React
 Native. Applied SOLID principles for code maintainability and scalability.
- o Developed navigation, authentication, and folder management features.
- Designed UI/UX in Figma and integrated features like listing, breadcrumb navigation, and API connections

• DDFS:

- Developed UI based on Figma designs and contributed to performance optimizations.
- Collaborated to enhance code scalability and maintainability using SOLID principles...

Office Note:

Created the viewer component, comment section, and key UI elements for user interactions.

Associate Software Engineer

Open Leaves

January 2022 - October, 2022

• Portfolio Website:

- Developed a responsive portfolio site for a startup company using HTML, CSS, JavaScript, and Bootstrap.
- Task Management Application (Tasker):
 - Collaborated with the team to design and develop a task management solution using Node.js, Express.js, SSR, and MongoDB.
 - Contributed to back-end logic, database integration, and efficient task handling for the company's internal project.

SKILLS

- Frontend Technologies: React.js, React Native, HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React Native Paper, Next.js, UI/UX,Redux, Redux toolkit, Responsive web design, Hooks, API integration
- Backend Technologies: Node.js, Express.js, Postman, REST API's
- Databases: MongoDB
- Tools & Version Control: Redux, Git, Figma, VSCode
- **Development Practices:** REST APIs, Server-Side Rendering (SSR), Client-Side Rendering (CSR), SOLID Principles, NX Packaging

EDUCATION

• Bachelor of Technology (B.Tech) in Electronics and Communication Engineering (ECE)

CGPA: 7.95 | 2017 - 2021

• Higher Secondary (12th Grade)

CGPA: 7.12 | 2017

• Secondary School (10th Grade)

CGPA: 8.6 | 2015

TRAINING

Self-Taught Training in MERN Stack Development

Nov 2022 – Sept 2023

- Studied and mastered full-stack development with **MERN** Stack under weekly expert reviews.
- Developed an E-commerce Application with SSR, Bootstrap, and complete functionalities for both admin and user, including cart, authentication, and dashboards and host in AWS.
- Created Figma designs before development to plan the application UI/UX.
- Built a mini social media application featuring post creation, likes, comments, friend management, and profile viewing.
- Developed a chat application using **Socket.io** for real-time communication.