AJAY GEO JOSE

SENIOR WEB DEVELOPER

CONTACT

+44 742.607.4724

ajaygeojose@gmail.com

Liverpool, UK

LinkedIn

PROFICIENCIES

- React Js
- Docker
- JavaScript ES6+
- Dev-Tools/JIRA
- HTML5
- Webpack/Vite
- CSS/MUI
- AWS
- Redux
- Jest
- REST
- GIT/Bitbucket

LANGUAGES

- English (Fluent)
- Malayalam (Fluent)
- Tamil (Fluent)
- Hindi (Intermediate)

REFERENCES

Mr. Asif CH

Riskcovry/CTO

Email: asifmusthafa@gmail.com

Mr. Aneesh PS

Quest Global/Delivery Manager **Email:** aneesh.ps@quest-global.com

Mr. Bibin George

Ontash/Director Technical **Email:** bibingeo@gmail.com



PROFILE

Innovative and results-driven web developer with 6+ years of experience crafting high-performance, user-first applications across diverse industries. Expert in modern front-end technologies including React.js, JavaScript (ES6+), Redux, and responsive UI/UX design, with a sharp focus on accessibility and performance optimization. Adept at translating complex requirements into elegant, scalable solutions by leveraging tools like Plotly.js for data visualization, AWS for cloud deployment, and DevOps automation for streamlined delivery. Proven leadership in mentoring junior developers and collaborating cross-functionally to launch impactful digital experiences. Passionate about building intuitive interfaces and driving innovation through clean code, strategic thinking, and continuous learning.



WORK EXPERIENCE

Senior Front-End Developer

Riskcovry

- Spearheaded front-end development for Lendpro, driving a 60% boost in user engagement and cutting page load times by 30%.
- Engineered scalable, reusable UI components with React and Styled Components, accelerating development cycles by 40%.
- Translated complex wireframes into pixel-perfect, responsive interfaces in close collaboration with UX/UI teams.
- Enhanced performance through code splitting, lazy loading, and strategic caching, resulting in faster, smoother user experiences.
- Strengthened code quality by implementing robust unit and integration testing with Jest, reducing production bugs.
- Played a key role in architectural planning and codebase refactoring to improve scalability and long-term maintainability.

Senior Front-End Developer

APRIL 2021 - SEPT 2024

SEPT 2024 - MAY 2025

Quest Global

- Built and maintained responsive web applications using React.js, JavaScript, Plotly.js, Marker.js, MUI, and Tailwind, delivering intuitive user experiences across platforms.
- Led and mentored a team of 5 developers, elevating code quality through structured reviews and knowledge sharing.
- Developed advanced data visualizations and formula-driven features, contributing to improved decision-making
- Collaborated cross-functionally to integrate front-end components with backend systems, ensuring seamless functionality.
- Actively participated in Agile ceremonies, driving sprint efficiency and team alignment.
- Ensured cross-browser compatibility and compliance with modern web standards for consistent performance.



EDUCATION

B.Tech in Electrical and Electronics Engineering

June 2017

Viswajyothi College of Engineering | India

Higher Secondary School Education

May 2013

Kerala State Board | India



SPECIAL PROJECTS

Insurtech 2024 - 2025

LendPro: Riskcovry (HDFC, Geojith, Indusind Bank)

• Led the development of a dynamic web application designed to streamline insurance operations by tracking transactions, identifying defaulters, and analyzing sales performance in real time. The platform featured interactive data visualizations and live filtering capabilities to monitor profit margins, product trends, and daily sales targets. A key highlight was the creation of a responsive, agent-centric dashboard that delivered actionable insights on sales loss, growth metrics, and customer behavior. Built using React.js, ES6, Redux, MUI, Node.js, and AWS, the solution empowered insurance teams to make data-driven decisions with speed and precision.

Hitachi - Semi Conductor Industry

2021 - 2024

Advanced Graph Hitech: Quest Global

Developed a specialized web application for semiconductor fabrication facilities to monitor wafer manufacturing processes
and optimize production efficiency. The platform enabled real-time tracking of processor chip fabrication, helping reduce
material waste and accelerate throughput. Leveraging custom Plotly.js dashboards, the solution visualized complex FAB
workflows, pinpointed defective batches, and surfaced actionable insights to minimize losses. Built with React.js, ES6,
Marker.js, Redux, REST APIs, and deployed on Azure, the application empowered engineering teams with intuitive data
views and precision-driven decision support.

QRS - Healthcare 2019 - 2020

DSH (Disproportionate Share Hospital: Ontash

 Designed and implemented a patient eligibility validation system to assess insurance qualification by evaluating key criteria such as age, health status, SSN, income, and dependent information against predefined benchmarks. The solution streamlined reimbursement workflows, flagged defaulters, and ensured efficient record management and backup protocols. Built using Ruby on Rails, jQuery, Bootstrap, and Tailwind CSS, the platform featured intuitive data tables, seamless record upload and editing capabilities, and an integrated mailing system for automated notifications—enhancing operational accuracy and reducing administrative overhead.