

Jeremiah Joy Joseph

Bengaluru, Karnataka
+91 82968 76504 | mail.jeremiahjoseph@gmail.com | LinkedIn | GitHub | Website

Professional Summary

Senior Frontend Developer with 5 years of experience building scalable, performant user interfaces using React, JavaScript (ES6+), and TypeScript. Proven expertise in crafting responsive, accessible components, collaborating cross-functionally, and driving frontend architecture for enterprise and consumer applications. Adept at leading UI modernization, establishing design systems, and mentoring frontend teams.

Work Experience

Graymatter Software Services Pvt. Ltd. – Bengaluru, Karnataka

Senior Software Developer

Dec 2024 – Present

- Lead frontend architecture for Skateboard, a digital airport services platform adopted by BLR and JFK airports.
- Built scalable UI components using React, TypeScript, and Tailwind CSS, ensuring design consistency and reusability.
- Integrated APIs for booking modules (Lounges, Hotels, Cabs) with smooth UX across devices.
- Conducted code reviews and mentored junior developers to uphold code quality and performance standards.
- Worked closely with product and design teams to iterate on customer-facing experiences.

Software Developer

June 2020 – Dec 2024

- Spearheaded frontend modules for BLR Pulse across web and mobile: Terminal 2 UI, Transit Hotel, Lounges, and Cabs.
- Developed and maintained a reusable component library with atomic folder structure.
- Built Carbon Care, a sustainability dashboard with real-time charts, geo maps, and filters using React.
- Created Compass, a mobile app in React Native for internal airport staff management with Zoho Forms integration.

Projects

Pulse Platform (React.js, Node.js, MongoDB, Tailwind CSS)

- Scalable airport web and mobile platform integrating authentication, booking flows, and Google Maps APIs.

Carbon Care Dashboard (React, Chart.js, Geo Maps)

- Sustainability analytics dashboard with geospatial visualizations and live KPI tracking.

Compass App (React Native, Zoho Forms)

- Internal operations app for airport staff; supports custom workflows and scheduling via calendar UI.

Worship Admin Tool (Next.js, TypeScript, Tailwind, Node.js)

- MERN-based planning tool for worship team scheduling, built with responsive UI and task tracking.

Education

Christ University Faculty of Engineering – Bengaluru, Karnataka

Bachelor of Technology: Computer Science (CGPA: 7.39/10)

Graduated: April 2020

St. Xavier's Collegiate School – Kolkata, West Bengal

ICSE, ISC

Graduated: May 2016

Skills

Frontend: React.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Next.js

Styling Design Systems: Tailwind CSS, Figma, Component Libraries

Testing Tooling: Jest, React Testing Library, Webpack, Git, CI/CD

State Management: Redux, Context API, React Query

Collaboration: Agile, Code Reviews, Cross-functional Communication, Mentorship