

DEBAPRASAD PAUL

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PROFESSIONAL SUMMARY

Frontend Engineer with 4+ years of **experience building scalable, high-performance web applications** in the Banking and Financial markets domain. Currently at **EquiLend**, driving frontend architecture and **delivering complex, real-time systems in securities finance**. Deep expertise in **React.js, TypeScript, Redux, Angular, and WebSockets**, with a strong focus on **microfrontend architecture, performance engineering, and scalable UI systems**. Proficient in leveraging AI-assisted development tools to accelerate delivery and code quality.

CORE EXPERTISE: Frontend Architecture • Microfrontends • Real-time Systems • Performance Engineering • Design Systems • AI-Augmented Development

SKILLS & TECHNOLOGIES

- **FRONTEND ENGINEERING & ARCHITECTURE:** React, TypeScript, Next.js, Microfrontends, Design Systems, Component Architecture, Module Federation, Progressive Web Apps, Accessibility (a11y), Authentication flows (OAuth, JWT, SSO)
- **PERFORMANCE & SYSTEMS:** Core Web Vitals, Rendering Optimization, Code Splitting, WebSockets real-time systems, Lighthouse optimization, Service Workers & caching strategies
- **STATE & DATA LAYER:** Redux, Redux-toolkit, TanStack Query (React Query), Server State, API Caching, Apollo Client (GraphQL)
- **TESTING & CODE QUALITY:** Jest, Cypress, React Testing Library, Visual regression testing (Chromatic, Percy)
- **AI & DEVELOPER PRODUCTIVITY:** Cursor, GitHub Copilot, Claude Code, Codex
- **TOOLING:** npm/yarn/pnpm, Webpack, Git, AWS (S3, CloudFront, Lambda, EC2), NGINX, ESLint, Husky

EDUCATION

National Institute of Technology Agartala || Agartala, IN
B.Tech, Electronics and Communication Engineering

August 2017 – May 2021

WORK EXPERIENCE

EQUILEND : *Senior Software Development Engineer*

07/2025 – present

- Architected **scalable frontend systems for real-time securities finance platforms** using React, TypeScript, and microfrontend architecture, enabling modular, independently deployable applications.
- Delivered high-impact features end-to-end, **optimizing performance through advanced rendering strategies, code splitting, and Core Web Vitals improvements**, while ensuring low-latency updates via WebSockets.
- **Designed and maintained reusable component libraries and design systems**, driving UI consistency, improving developer experience, and accelerating cross-team delivery.
- Engineered robust state management and **real-time data handling strategies, ensuring consistency, fault tolerance, and efficient processing of high-volume trading data**.
- Led adoption of agentic AI workflows across teams, boosting engineering velocity and code quality via **context-aware code generation, debugging, and automated test creation**.

COMVIVA : Senior Engineer

11/2023 – 06/2025

- Built scalable fintech UIs for critical modules including bank transfers, currency conversion, bulk payouts, and pooled account systems with **RBAC**.
- Integrated REST and GraphQL APIs with **caching (25% faster responses)**, optimized client-side performance and state management, and increased **test coverage to 95%** using React Testing Library.

COMVIVA : Product Development Engineer

07/2021 – 11/2023

- Developed and maintained reusable UI components using React, TypeScript, and modern JavaScript (ES6+), optimizing **Redux-based state management** and reducing development effort by 35% while minimizing redundant API calls by 30%.
- Engineered efficient API integration and data handling strategies, **improving response times by 20%**, and contributed to application stability and scalability through build optimization and **deployment using Jenkins and Nginx**.

PROJECTS

Selected Engineering Work:

- **CheersPass - Event Ticketing Platform:** Designed a scalable frontend architecture for a ticketing system using React and Redux, optimizing state management and client-side persistence (local storage) to ensure seamless booking flows, fast load times, and responsive user experience under high interaction scenarios. [Visit](#)
- **Billxo - Invoicing platform (PWA):** Architected a progressive web application for invoice management using React and Redux, enabling offline-first capabilities, efficient state handling, and reliable data persistence, with a focus on performance, usability, and real-time user interactions. [Visit](#)
- **Bodivue - Health & Nutrition Platform:** Engineered a responsive frontend system using React and Tailwind CSS, integrating data visualization for fitness and nutrition tracking, with optimized rendering and component design for smooth user interactions and scalable UI growth. [Visit](#)

Freelance Work:

- **Platform for LOGY.AI:** Developed complete frontend architecture for an AI-based health screening platform using React, TypeScript, and AWS. [Visit](#)

CERTIFICATIONS

- **Frontend Development Libraries Certification** — freeCodeCamp

ENGINEERING EXPERTISE & IMPACT

- **Frontend Architecture & Platform Thinking:** Experienced in designing scalable frontend ecosystems with microfrontends, design systems, and component-driven architecture, focusing on long-term maintainability, developer experience, and independent team scalability.
- **Performance & Scalability Engineering:** Strong focus on Core Web Vitals, rendering optimization, efficient state/data flow, and handling high-frequency real-time data for complex, data-intensive applications.
- **AI-Augmented Development & Product Integration:** Leverage tools like Cursor, GitHub Copilot, and Claude Code for faster development, while building AI-powered features (LLM integrations, intelligent UI workflows) into modern web applications.
- **Advanced Data Layer & Frontend Systems:** Expertise in client-side data orchestration, caching strategies, API design alignment, and managing complex asynchronous flows in large-scale applications.
- **Engineering Excellence & Ownership:** Strong emphasis on code quality, testing strategy, and system reliability, with a track record of owning critical features in production-grade, high-impact environments.