

# ANKUR RAJ

## Frontend Software Engineer

Phone: +91 91422 79544 Email: ankurraj2606@gmail.com LinkedIn: [linkedin.com/in/ankurraj2606](https://www.linkedin.com/in/ankurraj2606)

GitHub: [github.com/ankurraj2606](https://github.com/ankurraj2606) Location: Bengaluru, India

## PROFESSIONAL SUMMARY

Frontend Software Engineer with **4+ years of experience** developing scalable web applications and SDKs for Fortune 500 clients including **Visa**, **AstraZeneca**, and **KeyBank**. Expertise in **React.js**, **TypeScript**, **Next.js**, and modern frontend frameworks with proven track record of improving user engagement by **40%**, reducing integration time by **30%**, and delivering projects **25% faster**. Strong background in **fintech**, **healthcare**, and **enterprise applications** with Agile development experience.

## TECHNICAL SKILLS

- Frontend:** React.js, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Redux, Redux Toolkit, Context API
- Styling & UI:** SCSS, SASS, Tailwind CSS, Bootstrap, Responsive Design, Shadcn/ui, Material UI, Motion
- Development Tools:** Git, GitHub, GitLab, Jest, React Testing Library, Playwright, Webpack, NPM
- Backend & Cloud:** Node.js, Express.js, MongoDB, AWS, RESTful APIs
- Testing:** Automation Testing, Unit Testing, Cross-browser Testing
- AI Tools:** ChatGPT, GitHub Copilot, Cline AI, Cursor.ai

## PROFESSIONAL EXPERIENCE

### Software Engineer 2 — UI

**Grid Dynamics | Client: Visa** | Bengaluru, India | October 2024 - Present

- Developed platform-independent JavaScript Web SDKs integrated with **Flutter**, successfully adopted by **15+ banks** globally
- Implemented **6+ critical SDK features** including transaction controls, click to pay, and authentication, reducing integration time by **30%**
- Built React.js onboarding application for issuers, improving onboarding efficiency by **40%** and reducing support dependency
- Created web demo application improving internal QA cycle time by **25%** and serving as client-facing demo for Visa partners
- Collaborated in cross-functional Agile teams of 8-10 members, ensuring **100% on-time delivery** of sprint goals

**Tech Stack:** React.js, JavaScript, Redux, Redux Saga, SCSS, CSS Libraries, Context API, HTML5, CSS3

### Frontend Developer

**Deloitte Digital** | Bengaluru, India | June 2021 - September 2024

- Led frontend development of **GPT-powered financial web application** using Next.js, Tailwind CSS, and AWS, adopted by **2-3 enterprise clients**
- Collaborated with **AstraZeneca healthcare teams** on complex UI features using Salesforce LWC, achieving **90% ADA compliance** across **20+ devices**
- Modernized **KeyBank's legacy application** by migrating from JSP to React.js with Redux, enhancing mobile responsiveness by **35%**
- Redesigned Deloitte Digital's financial application UI, improving user navigation efficiency by **25%** and client satisfaction
- Worked in Agile teams of 6-10 developers, consistently delivering scalable and reliable frontend solutions

**Tech Stack:** Next.js, React.js, Tailwind CSS, React Markdown, AWS, Salesforce LWC, Redux, SCSS, HTML5, CSS3

## EDUCATION

### Bachelor of Engineering

University Institute of Technology, The University of Burdwan | 2020

## CERTIFICATIONS

- Advanced React** — Meta/Coursera (2024): Enterprise-scale application development and performance optimization
- Namaste React** — namastedevelop.com (2023): React core concepts, rendering behavior, and advanced patterns

## KEY ACHIEVEMENTS

- 15+ banks globally** adopted developed JavaScript SDKs for financial transactions
- 40% improvement** in issuer onboarding efficiency through custom React.js applications
- 30% reduction** in SDK integration time through optimized modular architecture
- 90% ADA compliance** achieved across healthcare applications for multiple devices
- 100% sprint delivery rate** maintained across all Agile development