

NABA ZEHRA

Frontend Developer | React.js | Next.js
nabazehra45@gmail.com | +92 342 3922 252 | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Results-driven Frontend Developer with 3+ years of production-level experience building scalable, responsive web applications using React.js, Next.js, and modern JavaScript. Proven track record of integrating RESTful APIs, implementing complex data visualization dashboards, and optimizing frontend performance in real-world fintech and investor-facing platforms. Adept at writing clean, maintainable code and collaborating across cross-functional teams to deliver high-quality user experiences.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), HTML5, CSS3, Python

Frontend Technologies: React.js, Next.js, Redux, Context API, Tailwind CSS, Bootstrap, Ant Design

Tools & Build Systems: Webpack, Babel, npm, yarn, Git and GitHub.

Testing: Vitest, React Testing Library (RTL)

Core Concepts: RESTful API Integration, Responsive Design, Cross-Browser Compatibility, OOP, DSA, Agile/Scrum

EXPERIENCE

Software Engineer, **PixelEdge**

Nov 2022 – Present

- Built and maintained investor-facing Progressive **Web Applications** (PWAs) using **React.js** and **Bootstrap**, ensuring cross-browser compatibility and fully **responsive** layouts across devices.
- Implemented PDF, CSV and Word export across 4 report types, enabling stakeholders to self-serve data exports and reducing ad-hoc request to data engineering team.
- Developed interactive data visualization dashboards featuring pie and bar charts, delivering actionable analytics to stakeholders.
- Integrated **Google OAuth 2.0** to streamline investor onboarding, cutting sign-in steps from 6 to 2 and reducing drop-off at the authentication screen by ~25%.
- Built voting statistics and reporting modules with intuitive visualizations, enabling stakeholders to track participation and outcomes in real time.
- Optimized data tables for financial datasets of 10K+ rows cutting render time by ~40% and improving scroll performance across low-end devices.
- Enhanced document management by implementing PDF, CSV, and Word export features, expanding data accessibility for end users.
- Built a library of 15+ reusable **React + Ant Design** components, reducing average feature development time ~30% and enforcing consistent UI Patterns across 3 product modules.
- Improved form reliability by integrating Yup validation and implemented secure data-handling practices for sensitive financial information.
- Collaborated with backend engineers to integrate APIs and ensure efficient, secure data synchronization across the application.

Frontend Developer (Part-Time), **JTech Sight**

Jun 2022 – Oct 2022

- Contributed to UI development for a Veed.io-style video platform, focusing on intuitive design and enhanced user experience.
- Implemented versatile video format selection functionality for the platform's calculator feature, improving user flexibility.

Frontend Developer Intern, **Unikrew Solutions**

Nov 2021 – Feb 2022

- Designed and implemented a user-friendly interface for a financial product, prioritizing intuitive navigation and clear information architecture.

EDUCATION

Bachelor of Science in Computer Science

Jan 2018 – Dec 2021

University of Karachi | CGPA: 3.21/4.0

CERTIFICATIONS

- [JavaScript Basic Certificate](#)
- [React.js Basic Certificate](#)
- [Responsive Web Design \(V8\)](#)