

Aniket Ashok Neje

[Profile-WebSite](#) | nejeaniket@gmail.com | +91-9035456598 | [Linkedin](#) | [Github](#)

Summary

- I Have **1.5+ years of experience** in designing and developing user-friendly, responsive Front-End Applications and understanding of component-based architecture and unidirectional data flow.
- Proficiency in **React.js, Next.js, JavaScript(ES6+), TypeScript, Node.js, HTML5, CSS3**.
- Good Knowledge in **State Management** Tools like **Redux** And **React ContextAPI**, and Experience with **Restful APIs**.
- Good understanding in **Testing and Debugging** Tools like **Jest**.

Skills

- Language : **JavaScript (ES6), Java, Typescript, HTML5, CSS, SASS**.
- Frameworks/Libraries: **React.js (Redux, Router, Rest api, React Forms), Next.js, Tailwind CSS**.
- Tools/Testing: **Git/GitHub, Jest, npm**.

Experience

React.js developer, Tecspeak it Solutions Kolhapur, India

08/2023 – present

- My Role in a **Tecspeak it Solutions** is to Develop a banking application. I design and develop user-friendly web interfaces using React.js, Redux, React Router, React Forms and **increasing traffic**.
- My responsibilities include state management, API integration, and **UI/UX design optimization**. Drive clear requirements for the backend RESTful APIs working closely with the backend.
- Using React Form **Create account Opening Page** and **Loan apply Page**.
- Using **Data Structures and Algorithms**, applying them to optimize frontend **performance**.

Projects

• Google Search Engine: [Link](#)

- Implemented real-time search functionality and API integration for **live search results**. Conducted thorough testing, debugging, and documentation to ensure code quality and functionality.

• College website: [Link](#)

- Developed a responsive college website using React.js, showcasing departments, events, admissions, and faculty details. Implemented dynamic routing, reusable components, and optimized UI with Tailwind CSS. Enhanced user experience through interactive design, smooth navigation, and mobile-first responsive, ensuring accessibility and performance across devices

Education

Bachelor's degree(B.Tech) in Electronics & Communication Engineering(ECE),

2019 – 2023

Visvesvaraya Technological University

Belagavi, India

CGPA : 7.1/10

Certificates

Karnataka State Council for Science And Technology(KSCST), Indian institute of science bangalore.

Selected Final year project and provided funds for development.