Aniket Ashok Neje

Profile-WebSite | nejeaniket@gmail.com | +91-9035456598 | Linkedin | Github

Summary

- I Have **1+ year 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 **TechSpeak 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.
- Blog WebSite: Link
 - Here's a summary of a blog website project with login/logout, blog creation, editing, and image uploads, using React.js, Redux, Tailwind CSS, and AppWrite as the backend.
 - It allows users to sign in, create accounts, and manage their sessions seamlessly, Users can create, edit, and save blog posts

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.