Mohammed Junaith

Software Developer / React / Next.js / Web Developer junaithdedhai2001@gmail.com — LinkedIn — GitHub

Summary

Passionate Software Developer with proven experience in **React.js**, **Next.js**, Java, MongoDB, and modern web technologies. Skilled in building **high-performance**, **scalable**, and **responsive** applications. Expertise in **UI/UX collaboration**, **state management**, and **performance optimization** (up to 40% **faster load times**). Adept at **RESTful API** integration, **clean code practices**, and **modern build tools**.

Core Skills

Frontend: React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Responsive Design

State Management: Redux, Zustand, Context API

Backend & APIs: RESTful APIs, GraphQL (Basic), Next.js APIs, Java, Spring Boot

Build Tools: Babel, Vite

Testing: Jest, Postman, React Testing Library

Databases: MongoDB, MySQL, Redis

DevOps & Tools: Git, GitHub, Vercel, CI/CD, Agile Development

Optimization & UX: Performance Optimization, UI/UX Collaboration, Cross-Browser Compatibility

Other: SEO, Code Reviews, Documentation

Experience

Jr. Web Developer - SKY X Digi Solutions

May 2024 – July 2025

Krishnagiri, Tamil Nadu

- Developed **6+ responsive websites** using Next.js with SSR/SSG, improving SEO and achieving **35–40% faster** page load times.
- Built and maintained **reusable React components**, reducing development time by **25**% in WhatsApp API product development.
- Collaborated with **UX/UI designers** to create visually appealing, accessible interfaces.
- Integrated front-end components with RESTful APIs and GraphQL (basic).
- Conducted code reviews and enforced coding standards, improving maintainability by 30%.
- Optimized components using lazy loading, code splitting, and image optimization.

Projects

Granite Website (Next.js) – Developed a high-performance static site for a natural stone business using SSG, automated sitemap generation, meta optimization, and Next.js Image optimization. Implemented lazy loading, improving load times by 40% and boosting SEO ranking.

Real Estate Developer Website (Next.js) – Built a server-side rendered property showcase with dynamic routing, responsive image gallery, and optimized loading strategies, resulting in 35% faster performance and improved mobile experience.

Dry Fruits E-Commerce Store (Shopify) – Designed and implemented a custom Shopify store with payment gateway integration, advanced product filtering, inventory management, and responsive UI. Achieved 20% reduction in bounce rate and streamlined checkout flow.

Portfolio Website (Next.js) – Created a personal portfolio using a hybrid static/server-rendered approach with TypeScript, custom hooks, dark mode toggle, and API-based contact form validation. Deployed on Vercel with optimized TTFB.

EasyShoppy (Java) – Developed a console-based e-commerce simulation applying OOP principles, ArrayList/HashMap collections, MVC architecture, and exception handling for cart and inventory management.

Education

B.E. Civil Engineering – P.S.V. College of Engineering and Technology 2018 – 2022

Higher Secondary (+2), MPCC Stream – Govt. Boys Higher Secondary School, Tamil Nadu 2017

2017 - 2018

Certifications

Java Full Stack Program – JSpiders (Credential ID: BTR/JSP/12/27)

Dec 2022 - Dec 2023