

TAMIMI SAINULABDEEN

Frontend Developer | UI/UX Designer | React.js | Next.js | Tailwind CSS | JavaScript | TypeScript

Email: tamimi.s2013@gmail.com | Phone: +971 521035057 | Alternate Phone: +91 7736792342

Location: Dubai, United Arab Emirates

Portfolio: tamimi-portfolio.vercel.app

LinkedIn: linkedin.com/in/tamimisainulabdeen

GitHub: github.com/tamimi-sainulabdeen

PROFESSIONAL SUMMARY

Frontend Developer with 1+ years of experience in React.js, Next.js, Tailwind, and UI/UX implementation. Skilled in converting Figma designs into pixel-perfect, production-ready UIs. Experienced in authentication, security, performance optimization, API integrations, and dashboards. Passionate about clean UI, modern design systems, and building seamless user experiences.

WORK EXPERIENCE

Frontend Developer | UI Designer

Centre for Digital Innovation & Product Development | 2024 – 2025

- Built **30+ responsive, production-ready UI screens** using React.js, Next.js, Tailwind CSS, and reusable component-based architecture. Enhanced mobile responsiveness across modules achieving **90% device compatibility**.
- Converted **15+ Figma wireframes** into pixel-perfect UI screens with **95% design accuracy**, consistent UI screens aligned with design systems and UX guidelines.
- Developed dashboards, login flows, sponsor modules, onboarding screens, and various features for large-scale platforms.
- Implemented secure authentication including token-based login, OTP verification, protected routes, and strong form validation.
- Integrated **25+ REST APIs** with efficient data handling, real-time updates, and robust error-handling patterns.
- Optimized application performance through code splitting, lazy loading, memoization, and rendering improvements.
- Ensured SEO-friendly structure, accessibility standards, and cross-device responsive layouts. Reduced UI inconsistencies by **20%**.
- Collaborated with Agile teams using Git/GitHub, participating in testing cycles and contributing to UI/UX refinements.

SKILLS

Frontend Development: Next.js, React.js, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap, Responsive UI, Component Architecture, React Hooks, State Management, Redux, REST APIs

Performance & Optimization: Code Splitting, Lazy Loading, Memoization, SEO Best Practices, Responsive Images, Rendering Optimization

UI/UX: Design-to-Code Conversion, Figma Collaboration, Wireframes and Prototyping, Grid & Flexbox Layouts, Color & Typography, Usability Principles

Tools & Workflow: Git, GitHub, VS Code, Postman, Browser DevTools

Testing & Quality: Debugging, Error Handling, UI & Responsive Testing, Cross-Browser Testing

PROJECTS

Personal Portfolio Website

Tech: Next.js, TypeScript, Tailwind CSS, Framer Motion

- Built a modern developer portfolio with animations, smooth transitions, and reusable components.
- Ensured consistent theming, fast loading performance, and fully responsive layouts.

Wayanad Rehabilitation Township Portal

Website: wayanadtownship.kerala.gov.in

- Designed & developed the full UI of login, sponsor, contractor, and admin dashboards.
- Implemented multilingual support, authentication flows, validations, data tables, and donation/payment modules.
- Improved UI consistency and responsiveness across 4+ user roles (admin, sponsor, contractor, verifier).
- Conducted cross-browser testing and fixed layout issues for Chrome, Firefox, Safari, and Edge.

KARMASRI – AIS Officers Resource Management System (Confidential Government Project)

- Built authentication flows, OTP verification, and role-based UI dashboards.
- Implemented secure patterns such as protected routes, token handling, and session management.
- Developed modules for Executive Records, Service History, and Officer Profiles with strict validation rules.
- Designed clean workflows for officer profile updates, service tracking, and document verification.

SGOU – Academic Management Portal

Live URL: erp.sgou.ac.in/login-candidate

- Designed and implemented the student dashboard UI with responsive layouts and academic modules.
- Developed interfaces for profiles, courses, semesters, notifications, calendars, and exam views.

EDUCATION

APJ Abdul Kalam Technological University, India | 2019 – 2023

Bachelor of Technology – Computer Science & Engineering

CERTIFICATIONS

- **Foundations of User Experience (UX) Design** – Google | 2025
- **Python Full Stack Development** – JThread IT Training and Consultancy | 2024

LANGUAGES

English (Fluent), **Malayalam** (Native), **Hindi** (Professional), **Tamil**