

Ismail Anajar

Full Stack & Mobile Developer (React, Next.js, React Native)

Profile

Full-stack developer with 6+ years of experience building scalable web and mobile applications from concept to production. Experienced in designing modern user interfaces, developing backend systems, and delivering reliable digital products across multiple platforms.

Skilled in integrating third-party services and AI-powered capabilities into existing systems, enabling automation, intelligent features, and improved user experiences.

Focused on performance, maintainability, and clean architecture, with a strong ability to translate product requirements into efficient technical solutions.

Education

Bachelor of physics science at Ibno zoher, Agadir, morocco

January 2014 - January 2017

Employment History

Frontend developer at freelance contractor, Anywhere

January 2018 - January 2021

- 1. Building the User Interface Implementing the visual and interactive elements of a website or app from design mockups (Figma, Sketch, Adobe XD, etc.). Using HTML, CSS (or Tailwind, styled-components, etc.), and JavaScript/TypeScript. Developing with frameworks/libraries like React, Next.js . Ensuring pixel-perfect design implementation.
- 2. Integrating with Backend APIs Consuming REST or GraphQL APIs provided by backend developers. Handling data fetching, state management, and error handling. Implementing authentication flows (JWT, OAuth, etc.).
- 3. Performance & Accessibility Optimizing loading speed (lazy loading, code splitting, caching). Making the UI responsive across devices. Meeting WCAG accessibility standards (keyboard navigation, ARIA labels).
- 4. Cross-Browser & Cross-Device Testing Ensuring the product works well on Chrome, Firefox, Safari, Edge,

Info

ismailanajar52@gmail.com

+212716559788

casablanca

Links

[Portfolio](#)

[LinkedIn](#)

[GitHub](#)

Skills

- HTML, CSS
- Javascript, Typescript
- React.js, Next.js
- Prisma, Drizzel, PostgreSQL
- nodejs
- Git, github
- Vitetest
- React Native (Mobile Development), PWA
- AI Integration & Automation
- Third-party API Integration

Projects

CMS Builder • [↗](#)

A dynamic and user-friendly page builder for creating custom websites with ease. This comprehensive solution consists of two interconnected projects: an intuitive admin dashboard for content management and a responsive template system that seamlessly consumes data from the admin panel through a robust Hono.js API.

and mobile browsers. Fixing layout and rendering issues.

- 5. **Maintaining Code Quality** Writing clean, maintainable, and well-documented code. Following version control practices (Git/GitHub). Using code reviews and linting tools.
- 6. **Communication & Collaboration** Discussing requirements with clients or project managers. Working closely with designers and backend developers. Providing status updates and flagging potential risks or delays.

FullStack developer at Freelance contractor, Anywhere

January 2021 - Present

- **Requirement Analysis & Planning** Gather and translate business needs into technical requirements. Design the app's architecture (frontend, backend, database, APIs).
- **Frontend Development** Build dynamic, responsive, and accessible UIs with Next.js and React. Use SSR, SSG, ISR, and CSR depending on performance and SEO needs. Implement design systems with Tailwind CSS, shadcn/ui, or similar.
- **Backend & API Development** Develop APIs with Next.js API routes or integrate external APIs. Implement authentication/authorization (JWT, NextAuth, OAuth). Manage databases (PostgreSQL, MySQL, MongoDB, Prisma, etc.) and data .
- **State & Data Management** Handle client-side and server-side state with React Query, Redux, or Zustand. Optimize data fetching with caching, pagination, and revalidation.
- **Performance & Optimization** Optimize Core Web Vitals, SEO, and Lighthouse scores. Use CDN, caching, image optimization, and lazy loading. Ensure smooth build times and efficient rendering strategies.
- **Testing & Quality Assurance** Write unit, integration, and e2e tests (Jest, Cypress, Playwright). Debug performance bottlenecks and cross-browser issues. Ensure accessibility and responsive design compliance.
- **DevOps & Deployment** Deploy applications on Vercel, AWS, Netlify, or Docker. Set up CI/CD pipelines for automated builds, testing, and deployments. Monitor logs, performance metrics, and error tracking (Sentry, LogRocket).

Features include drag-and-drop functionality, real-time preview, and customizable components for building professional websites.

Awnup • [↗](#)

Marketing site for a Moroccan service marketplace

Languages

English - Conversational

Arabic - Native

Certificates

Claude in action

• [↗](#)

Claude 101

• [↗](#)