ABDULLAHI ABDIRIZAK

SENIOR SOFTWARE ENGINEER

+905426643076

https://final-portofolio-bice.vercel.app/

https://github.com/settings/profile

PROFESSIONAL OVERVIEW

Full Stack Developer skilled in **React, Next.js, TypeScript**, and **Node.js (Express, MongoDB)**. Focused on building **scalable, user-centric web apps** with **Tailwind CSS** and clean UI/UX. **Languages:** English, Somali (fluent), Arabic (intermediate).

WORK EXPERIENCE

Frontend Engineer

Weblayer, Istanbul | 2024 -2025

- Developed and optimized dynamic web applications using React, Next.js, and TypeScript
- Ensured application performance, cross-browser compatibility, and SEO best practices
- Translated Figma designs into responsive, pixel-perfect UIs with
 Tailwind CSS and modern front-end patterns
- Improved application speed, accessibility, and cross-browser compatibility, enhancing user experience

Junior Full stack Developer

Asalsolutions, Mogadishu Somalia | 2023-2024

- Developed and maintained the front- and back-end of the NIRA portal (React/Next.js + Node.js/Express + MongoDB) to support the digital identity management ecosystem for Somalia
- mplemented key modules including the "Registration" flow, "Certificate Delivery System", "Hubiye Verification Platform".
- Built responsive, accessible UIs (with Tailwind CSS) to ensure users from diverse regions and devices can interact seamlessly with the service.
- tegrated REST and real-time APIs with secure authentication (OTP, biometric links) to support identity verification, certificate issuance and status tracking.
- Optimised application performance, cross-browser compatibility and SEO for government-level visibility and usability.
- Ensured data integrity, scalability and security in collaboration with the backend and DevOps teams, following best practices for a nationalscale digital identity system.

EDUCATION

Bachelor's degree atUskudar University
2025

SKILLS

- Next.js
- JavaScript
- React
- TypeScript
- Bootstrap
- Tailwind CSS
- Node.js
- Express.js
- MongoDB
- REST API

•