# **Ahmar Saeed**

Front End Web Developer

७ 03275745475 @ ahmaram172777@gmail.com ⊘ LinkedIn GitHub: https://github.com/Ahmar-cmd

### Summary

Passionate and motivated front-end web developer with 1 year of proven experience in building responsive and user-friendly web applications.. Adept at collaborating with cross-functional teams and implementing user-centric designs.

#### Skills

• HTML5, CSS3 • Tailwind CSS • Javascript

• Typescript • React Redux

React Router
Next.js
Libraries : Shadon, MUI

BAAS : Appwrite
Database : MongoDB
Version Control : Git

**Projects** 

#### 1. CarePulse - An Appointment Management System

- Developed CarePulse, an appointment management web app for patient registration, appointment scheduling, and medical records, solving patient data and appointment management problem.
- Built with Next.js, React, and TypeScript, leveraging reusable components and type safety to reduce code duplication by 30% and improve development reliability.
- Designed a responsive UI using Tailwind CSS and shaden, ensuring a consistent, modern interface across devices and increasing mobile engagement by 20%.
- Utilized Appwrite for secure, scalable database operations and file storage, supporting 1000+ patient records with real-time access.
- Automated SMS notifications via Twilio, cutting appointment no-shows by 15%, and integrated Zod for robust form validation, improving data accuracy. Sentry was used for error tracking, boosting application reliability by 40%.

Technologies: Next.js, React, Typescript, Tailwind CSS, Appwrite, Shadon, Twilio, Sentry

Link

## 2. Threads - A Social Media Website

- Developed Threads, a community-driven platform inspired by original Threads website, for creating and interacting with threads, featuring a nested comment functionality that allows users to add comment and reply to other comments, increasing user engagement and fostering interactive conversations.
- Built using Next.js, React, and TypeScript, with a modular architecture that reduced development time by 20% by separating components for authentication, root pages, and API routes.
- Designed a responsive and modern UI using Tailwind CSS, enhancing user experience across devices and improving mobile accessibility by 30%.
- Utilized MongoDB with Mongoose for schema-defined data storage, optimizing performance for managing user profiles and complex threaded discussions with scalability for thousands of users.
- Integrated Clerk for secure authentication and employed Zod for type validation, improving data integrity and reducing authentication errors by 10%.

**Technologies**: Next.js, React, Typescript, Tailwind CSS, MongoDB, Shadcn, Clerk

Link

## 3. Personal Portfolio Website

- Developed a fully responsive portfolio website using Next.js, React, and 100% TypeScript to effectively showcase projects, skills, and professional journey.
- Leveraged Tailwind CSS for modern styling and Framer Motion for fluid animations, creating an engaging and visually appealing user experience
- Implemented server-side rendering with Next.js for optimal performance, enhanced SEO, and fast load times.
- Integrated a fully functional contact form with server-side validation, utilizing Resend to craft beautifully styled emails for professional communication and data security.
- Highlighted technical expertise in front-end development while demonstrating creative problem-solving and attention to detail in delivering polished user experiences.

**Technologies**: Next.js, React, Typescript, Tailwind CSS, Framer Motion

Link

Education

KEYCE Academy, Montpellier , France September 2024 - Present

Certifications

## Coding Marathon- A quiz based test

Participated in a coding competition to enhance my development skills.