Hamza Mohammed Yaseen

Computer Science Graduate

Frontend Developer | Fullstack Capable | AI Curious

+966504189254 Mamza.yasin.dev@gmail.com

Portfolio | GitHub | LinkedIn

Summary

Computer Science graduate specializing in frontend web development with strong skills in JavaScript, React, Next.js, and modern UI frameworks Skilled in backend tools like Supabase and Express.js, with working knowledge of AI tools and concepts. Passionate about crafting responsive, high-performance web apps. Strong foundation in fullstack development with growing focus on backend automation, AI, and real-world deployment.

Education

B.Sc. in Computer Science

Saudi Electronic University— June 2025

Technical Skills

- Programming Languages: JavaScript, Python, SQL, HTML, CSS, TypeScript
- Frontend Frameworks: React, Next.js, Vite, Tailwind CSS
- Backend/Database: Supabase, Express.js, MongoDB + Mongoose, MySQL
- Backend Tools & Practices: REST APIs, JWT Auth, Sentry, Arcjet, dotenv
- **Testing**: Unit Testing (Jest, Vitest), API Testing (Postman)
- Tools: Git, GitHub, Figma, Vercel, Trello, Slack
- Soft Skills: Team Leadership, Communication, Problem-Solving, Remote Work
- **Languages:** Arabic (Native), English (STEP Score: 91)

Experience

Front-End Intern — AJA Space

Jan 2025 – July 2025

- Developed UI with React, Next.js, and Tailwind CSS
- Designed wireframes in Figma & deployed via Vercel
- Integrated Supabase (auth & DB), used Git/GitHub
- Supported events, team tasks, and client interactions

Operations Supervisor— *Abar Water Factory*

Mar 2021 – Nov 2024

- Managed team logistics, scheduling & operations across 20+ retail stores
- Built internal reports to optimize delivery workflow
- Developed communication & management skills in a high-pressure environment

Projects

To-Do App – Next.js, Supabase

Responsive productivity app with auth, async storage, and real-time syncing via Supabase. Built with Tailwind UI and deployed on Vercel.

Aja Space Landing Page – Next.js

Designed & built company page with clean UI/UX and fully responsive design.

Sentiment Analysis Tool – Python, NLTK, RoBERTa

Achieved 85% accuracy analyzing customer reviews.

Subscription Manager API – Node.js, Express, MongoDB

Built full backend API to manage user subscriptions (CRUD, JWT auth, workflows, email reminders). Integrated Upstash, Arcjet, Zod

Tested endpoints using HTTPie to validate authentication and logic flow.

Certifications

Intro to Machine Learning – IBM