Curriculum Vitae - Homam Alyaghshi

Homam Alyaghshi

Frontend Developer

Phone: +963 997831250

Email: homamalyaghshi@gmail.com

GitHub: https://github.com/HomamAlyaghshi

LinkedIn: https://www.linkedin.com/in/homam-alyaghshi-ab78351a6/

Portfolio: https://portfolio-dusky-sigma-50.vercel.app/

Professional Summary

Frontend Developer with 1.5 years of practical experience in building responsive and modern web applications using React, Next.js, and Tailwind CSS. Experienced in both individual and collaborative projects, including remote teamwork and client-based solutions. Proficient in API integration, state management with Zustand and Context API, and version control with Git. Also familiar with Vue.js, Nuxt.js, Bootstrap, and Material UI. Passionate about UI design, continuously enhancing frontend skills, and eager to integrate AI tools into web development workflows.

Skills

- Programming Languages: JavaScript, TypeScript

- Frontend Frameworks/Libraries: React, Next.js, Vue.js, Nuxt.js

- Styling & UI Libraries: Tailwind CSS, Material UI (MUI), Bootstrap

- State Management: Zustand, Context API

- Version Control: Git

- Other: Responsive Design, API Integration, Machine Learning Concepts

Projects

Tamayoz LMS (In Progress)

Developing a course platform for Tamayoz Development Foundation using Nuxt.js. Currently working on frontend interfaces since the beginning of this year. The platform aims to provide high-quality educational content in an accessible and user-friendly way.

Medical Warehouse Dashboard

Curriculum Vitae - Homam Alyaghshi

A training project where I designed and developed a medical warehouse dashboard using Next.js and Tailwind CSS. Gained solid experience in data management and building responsive user interfaces.

Astronomy Associations Platform

Developed a web platform dedicated to astronomy societies and enthusiasts using React and Tailwind CSS. The site features scientific articles and an AI-powered tool that allows users to upload celestial body images for machine learning analysis, revealing their characteristics. Users can register, upload and save images, read scientific articles, and contribute by writing articles.

Education

Bachelor of Computer Engineering and Automation

Specialization: Computer Engineering

University of Damascus

2019 - 2025 (Fifth year, expected graduation)

Languages

- Arabic: Native / Fluent

- English: Good proficiency