Mohamed Amer

SOFTWARE ENGINEER +201009487734 | m1o1h1a1a1@gmail.com | Portfolio | GitHub

Summary

Frontend developer with experience in JavaScript, TypeScript, Vue.js, basic Node.js, Tailwind and CSS. Skilled in building scalable apps, RESTful APIs, TDD, and accessibility standards. Familiar with Git & GitHub, quick to learn, and a proactive team player focused on delivering high-quality software and achieving project success.

Experience

Benha University | Software Engineer

Oct 2024 - Nov 2024

- Supported departmental tasks to increase understanding of industry processes.
- Established lasting relationships with peers, leadership and customers using strong communication and interpersonal skills.

Alx Training | Frontend Developer (internship)

Jan 2023 - Mar 2023

- Learned new materials, processes, and programs quickly.
- Developed strong working relationships with trainees, fostering a supportive learning environment.
- Participated in on-the-job training, working closely with supervisors and coworkers.

Projects

Game Blogs | Vue3, TypeScript, Firebase, Pinia and Tailwind

- Developed a clean and responsive web interface using Vue.is and Vite to showcase professional experience, technical skills, and project highlights.
- Integrated Firebase for real-time data management and implemented secure user authentication, ensuring a smooth and engaging user experience while delivering up-to-date game information.

Restaurant app | Vue3, TypeScript, Firebase, Pinia and Tailwind

- This web application is designed to provide essential details about a restaurant, including its name, contact information, and location. Developed using Vue.js, Tailwind CSS, TypeScript, and Firebase.
- The app offers a clean and responsive interface, ensuring that users can easily find important details like phone numbers, email addresses, and business hours.

Simple Quizzes app | Vue3, TypeScript, Pinia and Tailwind

This is a lightweight and interactive guiz application built using Vue.js, Tailwind CSS, and TypeScript. The app allows users to take a quiz with multiple-choice questions, providing an engaging and user-friendly experience.

Education

Computer and Artificial Intelligence | CS Department Benha University, Benha

2022 - Present

- - Expected graduation year: 2026
 - GPA: 3.45

Skills

Frontend: Vue.js, TypeScript, Query, HTML/CSS, Tailwind, Bootstrap, JavaScript, Firebase, Pinia.

Backend: Node.is. Express.is. MongoDB. Mongoose, SQL.

Tools: Git & GitHub, VS Code, Visual Studio, Postman, Linux Command Line.