Mohamed Aboul-Fadl

Front-End Engineer Gharbia, Egypt

Mohamed.Fadl.Farag@gmail.com +201010782135 linkedin.com/in/FADL285 github.com/FADL285

Summary

Dedicated and innovative Front-End Engineer with extensive experience in creating scalable, high-performance web applications using Vue.js and contemporary web technologies. Excels in transforming design concepts into reality, ensuring optimal user experience and interface efficiency. Recognized for a proactive approach to bug resolution and a strong aptitude for working collaboratively with cross-functional teams to align technical development with strategic business goals.

Work Experience

Software Engineer

Dec 2023 - Present

CyberDefenders – USA (Remote Work)

- Played a pivotal role in developing and enhancing the CyberDefenders platform, focusing on Front-End development, code quality, scalability, and user experience.
- Led the redesign of web pages to enhance user-friendliness, incorporated new learning features, and revamped old blade designs into efficient Vue apps.
- Excelled in identifying and resolving bugs swiftly, ensuring a seamless user experience, and regularly optimizing performance for peak speed and scalability.
- Collaborated closely with cross-functional teams, aligning technological advancements with company goals and contributing significantly to the platform's success.

Freelance Front-End Engineer

2020 - Present

- Design and style front-end components to meet user needs and mockup requirements, ensuring visually appealing, high-quality web interfaces.
- Collaborate with stakeholders for design refinements, bug fixes, and project migrations, maintaining design integrity throughout.
- Quickly learned and applied new skills to enhance task efficiency and improve website performance, focusing on superior user experience.
- Implement responsive and accessible web design, ensuring user-friendly websites across various devices and compliance with WCAG guidelines.

- Built and maintained e-commerce websites and dashboards using Vue.js/Nuxt.js and a responsive, mobile-first approach.
- Demonstrated a strong focus on optimizing app performance, consistently striving to improve speed and responsiveness, ensuring high-quality user experiences.
- Collaborated effectively with product team members to gather requirements, implement new features, and resolve bugs.

Education

Bachelor of Computer Science

Mansoura University, EG

Sep 2018 - Jul 2022

Skills

- HTML
- JavaScript
- JavaScript Libraries
- Vue.js / Nuxt.js
- Module Bundlers (Webpack, Vite.is)
- Package Managers (e.g., NPM)
- Git & GitHub

- CSS
- CSS Preprocessors (Sass)
- CSS Frameworks (Bootstrap, Tailwind CSS)
- TypeScript
- Jest, Vitest & Cypress (Testing frameworks)
- Node.js
- MongoDB & PostgreSQL

Certificates

Full Stack JavaScript Developer Nanodegree – Udacity
Front-End Web Developer Nanodegree – Udacity
Web Applications for Everybody Specialization – Coursera
Google IT Automation with Python Professional Certificate – Coursera
The Vue.js 3 Masterclass – Vue School

Projects

<u>CIS Team MU Website</u> <u>Social Media Post Generator</u> <u>Storefront Backend</u> CIS Team Blog MU Image processing API Hosting Full Stack App

Volunteering Experience

Chairman Jan 2022 – Nov 2022

IEEE Mansoura Computer Society Chapter

- Responsible for the overall management of the chapter affairs.
- Prepare and follow up the chapter's annual plan with the Executive board's assistance.

Front-End Committee Mentor

Oct 2021 – Oct 2022

CIS Team - Mansoura University

- Responsible for developing a roadmap for the committee and creating projects for each level.
- Preparing the work plan within the committee and is responsible for the overall management of the committee.