Hiba Allah Mahmoud Abbas

Frontend Developer Damascus, Syria

GitHub: GitHub Profile
LinkedIn: LinkedIn Profile

+963 994027580

hiba2003abbas@gmail.com

Professional Summary

I am a passionate Frontend Developer with a strong focus on creating dynamic, responsive, and user-centered web applications. Skilled in HTML5, CSS, JavaScript, React, and modern web design principles. I have experience transforming Figma prototypes into interactive web interfaces, utilizing APIs, and building modern applications using React. All my projects are available on GitHub, showcasing my expertise and dedication to continuous learning.

Work Experience

Frontend Developer Intern

Vica Web Solutions — August 2024 – January 2025

In my internship at Vica Web Solutions, I am building responsive and interactive user interfaces using HTML, CSS, and JavaScript. I translate Figma designs into functional web layouts and integrate APIs for enhanced interactivity. I also use React for development, optimizing the performance and responsiveness of web applications, and ensuring a seamless user experience.

Projects

1. EduPress

Live Project | GitHub Repo

A platform for learning and skill development, offering high-quality courses to help users grow in their careers. Built with HTML5 and CSS, this project emphasizes accessibility and engaging user experiences.

2. DashStack Project

Live Project | GitHub Repo

A dynamic web application for managing products, where users can add, display, and edit products in real-time. Built with React, React Router, and Tailwind CSS for responsive design and enhanced usability.

3. Manage Posts

Live Project | GitHub Repo

A simple dashboard for managing blog posts, featuring an intuitive interface for adding, editing, and deleting content. Built with HTML, CSS, and JavaScript.

4. Blogs

Live Project | GitHub Repo

An online publication platform, offering insightful articles with a modern, responsive design. Developed using React, React Router, HTML, and CSS.

5. **Cozy**

Live Project | GitHub Repo

An e-commerce platform specializing in footwear. It provides users with an intuitive shopping experience, featuring secure checkout and cart functionality. Built with HTML, CSS, JavaScript.

Technical Skills

- Languages: HTML5, CSS3, JavaScript
- Libraries & Frameworks: React, React Router, Tailwind CSS, Three.js
- **Tools**: Git, Figma, API Integration

Education

Damascus University — Informatics Engineering, specializing in Artificial Intelligence