

Ahmed Adel Elbahy Mohammed

JUNIOR FRONT END DEVELOPER

✉ ahmedelbahy939@gmail.com

📍 tanta - gharbia

🔄 GitHub

☎ 01154579000

🌐 LinkedIn

📞 WhatsApp

Skills

Languages & Tools

HTML5, CSS3, JavaScript (ES6+), Git, GitHub

Frameworks & Libraries

Vue.js 3 (Composition API), Bootstrap, Tailwind CSS

Build Tools

Vite, Vue CLI

Deployment

GitHub Pages, Netlify

Other

Responsive Web Design, Figma to Code, Performance Optimization

about me

Junior Frontend Developer with solid experience in HTML, CSS, JavaScript, and Vue.js. Passionate about building responsive, user-friendly interfaces and turning designs into functional web applications. Committed to continuous learning, clean code practices, and enhancing the user experience.

Languages

- Arabic
- English

Education

Bachelor's Degree in Business Administration

Mansoura University – Egypt

Projects

- **Tiger-Bite-Vue**, A responsive UI clone of the Tiger Bite website created with Vue 3 and Bootstrap. The project replicates the original layout, animations, and navigation behavior, focusing on pixel-perfect design and interactivity. It demonstrates proficiency in component-based development and modern UI implementation.

Tech: Vue 3, Bootstrap, FakeStore API [🔗](#)

- [github](#) [🔗](#)
- [demo](#) [🔗](#)

- **cake-shop-vue**, A modern cake shop website designed with Vue 3 and Bootstrap. It features product categories (e.g., birthday cakes, cupcakes, specials), scroll-based navigation with ScrollSpy, and smooth UI transitions. The layout is responsive and supports dark mode for an elegant browsing experience. Tech: Vue 3, Bootstrap

- [github](#) [🔗](#)
- [demo](#) [🔗](#)

- **vue-todo-app**, A clean and responsive To-Do list application built with Vue 3 and Bootstrap. It allows users to add, edit, delete, and mark tasks as completed. The project showcases reactive state management using Composition API, with a smooth and intuitive user interface. Tech: Vue 3, Bootstrap

- [github](#) [🔗](#)
- [demo](#) [🔗](#)

- **Khamsat Clone**, A frontend clone of the Khamsat freelancing platform, built using HTML and CSS. The project replicates key UI sections including the services list, categories, header, and user cards. It demonstrates precision in layout replication and responsive design techniques, focusing on real-world UI practice. Tech: HTML, CSS

- [github](#) [🔗](#)
- [demo](#) [🔗](#)