Ahmed Mohamed Fady

☑ fadiahmed298@gmail.com – ۞ 01008136128 – % ahmedfady.me – 6th of October City, Cairo.

Education

British University in Egypt

2019 - 2024

Bachelor of Computer Engineering.

Cairo, Egypt.

Experience

All'ives. %

2023 - present

Frontend-web Developer at All'ives.

Cairo, Egypt.

- Built a full utility system for Purchasing recourses, starting from viewing an item all way through to payment and shipment.
- Built an admin widget to control the orders, users, categories, and products.
- Built a responsive view for mobiles, tablets, and desktops.

Skills

Programming Languages: JavaScript (ES6), HTML, TypeScript, CSS/Sass, C/C++, Python.

Libraries & Frameworks: React.js, Redux, Next.js, Node.js, Express.js, Gatsby, Svelte, Tailwind CSS.

Tools &Platforms: Git, Netlify, Heroku, Digital Ocean, AWS.

Design: Photoshop, Illustrator, In Design, Figma.

Projects

V2S E-Commerce Shop %

- Created an end-to-end e-commerce website with a modern and intuitive user interface.
- Integrated payment gateways, order processing, and inventory management systems to provide all seamless shopping experience for customers.
- Utilized server-side rendering and caching techniques to optimize website performance and load times.
- Implemented responsive design principles to ensure optimal user experience across devices.

ASUFE-CPC University project 🦠 🕠

- Developed a fully functional competitive programming management website with a modern and intuitive user interface.
- Utilized advanced frontend technologies such as React, Redux, and Tailwind CSS to enhance website performance and functionality.
- Integrated multiple third-party APIs to ease the process of user surfing.
- Implemented responsive design principles to ensure optimal user experience across all devices.
- Optimized website load times and overall performance through efficient coding practices and server-side

Personal Portfolio % 🕥

- Developed a responsive website using HTML/CSS/JavaScript to showcase my skills and projects.
- Implemented a clean design with modern UI/UX principles to create an eye-catching interface.
- Utilized CSS frameworks such as Tailwind CSS to streamline the layout and improve responsiveness across
 different devices
- Incorporated dynamic features such as hover effects and smooth scrolling to enhance user experience.
- Deployed the site to a hosting platform (such as Netlify) for public access and easy sharing with potential employers.

Hobbies