ALI ALLAM

FRONT-END DEVELOPER

CONTACT

+20 0112 686 9294

ali1994alam@gmail.com

alyallam.com

© Egypt-Cairo

SKILLS

- HTML
- CSS
- JavaScript
- React JS
- Sass
- Tailwind
- TypeScript (Beginner level)
- Git
- GitHub

EDUCATION

Ain Shams University

Bachelor's degree from the Faculty of Commerce

LANGUAGES

- Arabic: Native or Fluent
- English: Intermediate Level

INTERESTS

Workout, video games, problem solving

SUMMARY

Passionate front-end developer specializing in crafting dynamic and responsive websites.

PROJECTS

GreenGenetics

Nov-2023

GitHub-GreenGenetics

- Objective: Developed a fully responsive gardening tools e-commerce website with a dynamic landing page, static signup, and product pages.
- Technologies Used: HTML, CSS, JavaScript, Tailwind
- Navigation: Utilized anchor links for seamless navigation, dynamically updating content based on selected links.
- E-commerce Features: Designed and implemented a shop page displaying products and a products page with a functional shopping cart.
- Shopping Cart: Integrated local storage for storing items, quantities, and calculating total costs.
- Responsive Design: Ensured optimal user experience across various screen sizes. Project Management: Independently managed the entire project lifecycle, from design to implementation.

Fake Starbucks

Dec-2023

GitHub-FakeStarbucks

- Used ReactJS to build a dynamic and interactive website.
- Technologies Used: ReactJS, Sass, BEM CSS
- Impelmented state management with `useState` and lifecycle management with `useEffect
- Incorporated filtering functionality on the drinks page, showcasing dynamic content rendering
- Developed a shoping cart with features like product count, and more
- Integration of userinterface elements, such as a quality signip form with realtime validation
- Dynamic features like password strength indicators and interactive form behavior Responsive Design: Ensured optimal user experience across various screen sizes.

Dashboard

Sep-2022

GitHub-Dashboard

- Responsive Design: Ensured seamless user experience across devices.
- Custom CSS Framework: Created lightweight framework for consistent styling and rapid development.
- Flexbox/Grid Layout: Utilized for flexible and responsive page structures.
- Animations and Transitions: Enhanced user interactions and visual appeal.
- Custom Selectors: Improved maintainability and readability of codebase.