

Website: alyallam.com Phone: +20 0112 686 9294 Email: ali1994alam@gmail.com

Summary

I am a passionate and results-driven front-end developer with a proven ability to design and implement high-quality, user-friendly web applications. I excel in transforming complex requirements into visually appealing and responsive websites. With strong expertise in modern web technologies, including JavaScript, React, and TypeScript, I am committed to continuous learning and improvement

Skills -

- Web Development: HTML, CSS, JavaScript (ES6+, DOM, JSON, API Fetching, Async/Await)
- Frameworks: React JS, TypeScript
 APIs: API Fetching, RESTful APIs
- CSS Frameworks: Tailwind CSS, SCSS, Sass
- · Version Control: Git, GitHub
- Languages: Arabic (Native), English (Intermediate)

Projects

GreenGenetics E-Commerce Website

Nov-2023

GitHub: GreenGenetics

Technologies Used: HTML, CSS, JavaScript, Tailwind, Responsive Design

- Developed a fully responsive e-commerce website specializing in gardening tools,
- · enhancing user engagement.
- Streamlined the shopping experience through dynamic product pages and a seamless checkout process.
- Led the entire project lifecycle, demonstrating strong project management skills.

Fake Fake Starbucks E-Commerce Website

Nov-2023

GitHub-FakeStarbucks

Technologies Used: React JS, Sass, BEM, Responsive Design

- · Led the development of a ReactJS e-commerce platform utilizing advanced state
- management with React Hooks (useState, useEffect, useRef, routing).
- Implemented dynamic filtering on the drinks page to tailor content to user preferences.
- Enhanced user engagement by integrating real-time validation and interactive UI elements, improving the signup process with password strength indicators.
- Developed a robust shopping cart system with product count, item manipulation, and total calculation features.

MultiMindQuiz Web Application

Apri-2024

GitHub: MultiMindQuiz

Technologies Used: HTML, CSS, TypeScript, API Fetching, Responsive Design

- Designed and implemented a trivia quiz web app, integrating an external API to fetch questions based on user-selected categories and difficulty levels.
- Enhanced user engagement with instant feedback on quiz answers and a progress bar tracking correct and incorrect responses.
- Calculated and displayed final scores as a percentage based on correct answers.

Education

Ain Shams University

Bachelor's degree from the Faculty of Commerce