Ahmed Adel

Mansoura, Dakahlia, Egypt (GMT+2)

J +20 155 446 3626

■ <u>ahmed.ibn.adell@gmail.com</u>

https://github.com/Ahmed-Adel0

in https://www.linkedin.com/in/ahmed-adel-303b6421b/

Summary

Hello there, My name is Ahmed Adel, I'm a Frontend Web Developer who has one years of work experience in the industry of frontend web development, I enjoy building everything with JavaScript.

In this duration, I have learned a lot of technologies and frameworks as React.js, created many cool websites.

So I'm always seeking to have an opportunity that matches my skills, to make the best use of all what I have learned.

Skills

HTML5
JavaScript (ES6)
Bootstrap
React.js
Nite
GitHub

Experience

- > <u>Intern2Grow</u> Internship Remote JavaScript Frontend Developer
- Oct 2023
- During my virtual internship at Intern2Grow, I had the opportunity to work on real tasks that allowed me to gain practical work experience and enhance my skills.
- Verify at

https://intern2grow.vercel.app/certificate/7847832cc94440d803942e9cfc5a114c

I successfully completed the following tasks:

> Wikipedia Search Engine:

Implemented the debounce technique in a search input field to optimize the search functionality.

I modified the existing codebase to incorporate the debounce technique by creating a debounce function and updating the validateInput function to utilize it.

- View at https://github.com/Ahmed-Adel0/wikipedia-search-engine

> Excel Sheet Generator:

Demonstrated proficiency in error handling using SweetAlert.js library. Made changes to a codebase that generated an Excel sheet, incorporating error alerts for two scenarios: when the required fields were not entered before generating the table, and when the export function was triggered without a generated table.

I utilized querySelector and CSS selectors for flexible element selection and implemented errorAlert function to display error messages using SweetAlert.js.

- View at https://github.com/Ahmed-Adel0/excel-sheet-generator

> Technical Documentation:

During my role in technical documentation, I enhanced the usability of the documentation by adding a copy-to-clipboard feature for code samples. This feature allows users to easily copy code snippets to their clipboard by clicking on an icon next to each code sample.

- View at https://github.com/Ahmed-Adel0/technical-documentation

> Code Editor with Auto-Save Functionality:

As part of this project, I developed a code editor application that allows users to write HTML, CSS, and JavaScript code and preview the output in real-time.

The main objective of the project was to implement auto-save functionality using the browser's localStorage API, which automatically saves the user's code and reloads it when the user revisits or refreshes the page.

- View at https://github.com/Ahmed-Adel0/live-web-code-editor

Projects

> WorldWise

This Single Page Application (SPA) is named WorldWise, a platform designed to help users track their adventures and travels across the world. The application provides a dynamic and interactive world map that allows users to mark their footsteps in every city they visit.

- Technologies Used: React.js, React Router, Context API, CSS Modules, Leaflet library.
- Techniques Employed: Dynamic Mapping, Optimization Strategies, Secure Authentication Simulation, Modular Architecture.
- Source code: https://github.com/Ahmed-Adel0/worldWise

> Forkify

Forkify is searching for recipes by sending request to API and displaying them in user interface.

User can save recipes in bookmark, also he can upload own recipes.

- Built with HTML5, CSS3 and JavaScript ES6
- View at https://forkify-application0.netlify.app/
- Source code: https://github.com/Ahmed-Adel0/forkify

> My Portfolio

That's my GitHub portfolio where I show my all projects.

- View at https://github.com/Ahmed-Adel0

Certificates

- > C++ Basics & Object Oriented Programming [Mastering 4 critical skills using C++]
- Verify at <u>here</u>
- > Data Structures [Mastering critical SKILLS in Data Structures using C++]
- Verify at <u>here</u>
- > Programming Foundations: Fundamentals
- Verify at <u>here</u>
- > Git and GitHub
- Verify at here
- Or here
- > Youtube courses: HTML5, CSS3, and JavaScript

Languages

- > Arabic native
- > English Intermediate