Elsayed Hassan

Front End Developer

Elsayed hassan

Egypt

Mansoura, Al Aswaqq, ST 20

01013453391

eh600039@gmail.com

Sayed2210 (Elsayed Hassan) (github.com)

https://www.linkedin.com/in/elsayed-hassan22

Skills

Html, CSS, JavaScript, Html, Sass Scss, Bootstrap, Node Js, Gulpjs, Pugjs, Jest, Vuejs, Vux, Agile, Kanbana.

Projects

Landing Page For Photographer May 2023 - May 2023

- Pug and SCSS are used to create HTML templates and style the page with advanced CSS features. Gulp is used as a task runner to automate tasks such as compiling SCSS into CSS, optimizing images, and minifying code. OwlCarousel is a library that provides responsive and customizable carousel functionality for displaying images and other content on the page. AOS Library (Animate On Scroll) is a library that adds animations and other effects to elements as they are scrolled into view..
- Implemented a mobile first design and UI/UX, resulting in a 60% increase in customer engagement.
- Utilized test driven development approach to reduce bugs and ensure bug-free interface with unit tests and integration tests.

https://github.com/Sayed2210/photographer-landing-page.git Template

Landing Page With SCSS March 2022 - March 2022

- Developed reusable components with HTML and SCSS, reducing coding time by 40%.
- Implemented a mobile first design and UI/UX, resulting in a 20% increase in customer engagement.
- Utilized test driven development approach to reduce bugs and ensure bug-free interface with unit tests and integration tests.

https://github.com/Sayed2210/Web-Design-With-Scss.git Special

Template Using Vanilla JS, Html and CSS February 2023 -March 2023

- Developed reusable components with vanilla JavaScript, HTML and CSS, reducing coding time by 40%.
- Implemented a mobile first design and UI/UX, resulting in a 20% increase in customer engagement.
- Utilized test driven development approach to reduce bugs and ensure bug-free interface with unit tests and integration tests.

https://github.com/Sayed2210/Special-Template-Vanilla-JS Dashboard

Web app Using HTML and Pure CSS November 2022 -

January 2023

- Developed a dashboard web application using HTML and Pure CSS to track budget costs, optimized website loading performance by 80% and increased visibility of reports by 66%.
- Designed and implemented user interface components using HTML, Pure CSS and ensured cross-browser compatibility.
- Updated existing UI components and optimized navigation for improved user navigation experience.

https://github.com/Sayed2210/DashboardPage Bootstrap 5 Design

Bondi March 2023 - March 2023

- Developed reusable components with Bootstrap 5, HTML and CSS, reducing coding time by 70%.
- Utilized test driven development approach to reduce bugs and ensure bug-free interface with unit tests and integration tests.

https://github.com/Sayed2210/Bootstrap-5-Design-Bondi

Experience

Udacity / Professional Front-End Web Development

Oct 2022 - Dec 2022, Remotely

Learned new skills: JavaScript Introduction, Understanding logic and control flow ,JavaScript Syntax, Creating and modifying web content using Javascript. Manage website performance, Work with Node and Express to develop a web application, Build a WebServer. Use promises to manage asynchronous Javascript.

- Worked on Landing Page this project serves two purposes; preparing for appending dynamically added data to the DOM and showing that JavaScript can improve the interactivity of a static website GitHub:Sayed2210/landing-page (github.com)
- Worked on Weather Journal App this project requires the creation of an asynchronous web app that uses Web API and user data to dynamically update the UI for a Weather-Journal App using Node.js and Express GitHub: Sayed2210/weather-journal-app: weather journal app with Html,CSS,JS (github.com)

NTI / Web Design

Jan 2023 - Feb 2023, Remotely

Learned: What is the internet and the and the World Wide Web? and how the websites work.

- Using HTML to design, edit, link documents, add tables and forms to web pages.
- Planning a website, using text editors versus HTML and WYSIWYG editors.
- Enhancing the web pages using text formatting, colors, graphics, images, and multimedia.
- Control the appearance and the design of a web page using Cascading Style Sheets (CSS) including internal, external and in-line style.
- Using CSS 3 animations, transitions, media queries and flex box to create responsive websites.

- Using Bootstrap Framework.
- Understanding the Client-Side Scripting concept.
- Creating interactivity to web pages using JavaScript.

Education

Bachelor's Computer Science & Statistics / Good

Sep 2018 - Sep 2022, Mansoura

The Bachelor of Science in Computer Science and Statistics program at Mansoura University is designed to provide students with a strong foundation in both computer science and statistics. The program aims to equip students with the necessary knowledge and skills to become competent professionals in the field of computer science and statistics.