Eslam Nasser Abdelqader

Front end developer

🛖 Giza / Egypt

01128179701

✓ aslamnasr798@gmail.com

in Linked-In/Eslam Nasser

GitHub

portfolio



Junior Front-End Developer proficient in HTML, CSS, and JavaScript with experience in creating engaging and user-friendly web experiences. Skilled in translating design mockups into responsive web pages, ensuring cross-browser compatibility, and optimizing site performance. Knowledgeable in front-end frameworks like AngularJS. Strong collaboration skills with back-end developers to integrate server-side logic. Committed to staying updated with emerging web technologies and best practices.



Junior Front-End Developer

- Translated design mockups into responsive web pages.
- Implemented visual and interactive elements.
- Ensured cross-browser compatibility.
- Optimized site performance.
- Collaborated with back-end developers to integrate server-side logic

Projects

• URL Shortening Landing Page [Code]

Developed a responsive landing page for a URL shortening service using HTML, CSS, and JavaScript. Implemented design elements and ensured compatibility across different devices and browsers.

• Intro-Component with Signup Form [Code]

Created an introductory component with a signup form using HTML, CSS, and JavaScript. Focused on user experience and form validation to ensure a smooth signup process.

• Pricing Component with Toggle [Code]

Built a pricing component with a toggle feature using HTML, CSS, and JavaScript. Allowed users to switch between different pricing plans, enhancing the usability and interactivity of the pricing page

• Build a Calculator [Code]

Designed and developed a functional calculator using HTML, CSS, and JavaScript. Implemented basic arithmetic operations and ensured a user-friendly interface.

• Music player using JavaScript [Code]

Created a music player application using JavaScript. Implemented features such as play, pause, and track selection, providing an interactive and engaging user experience.

• Temperature Converter [<u>Code</u>]

Developed a temperature converter tool using HTML, CSS, and JavaScript. Allowed users to convert temperatures between Celsius and Fahrenheit with a simple and intuitive interface.

- Base Apparel Coming Soon Page [Code]
- Built a "coming soon" page for a base apparel brand using HTML, CSS, and JavaScript. Focused on design and responsiveness to ensure a visually appealing and functional page on all devices.



Education

Faculty of computers and information – AI Department | Cairo University | 2018-2022

Courses and certificates

Self - study The Web Front end Learning Guide - Udemy

Self - study Angular course - Youtube



Technical Skills

Software skills

- 00P.
- Data Structure
- Design pattern
- Clean code.
- SOLID principles
- Git: Github

Front end skills

- Html / Html5
- Css / Css3
- Javascript
- JQuary
- Bootstrap
- Angular

Interpersonal Skills

- Strong communication skills
- Problem-solving
- Active listening
- Self-learner and effective team worker