ALI AHMED

Front End Web Developer

Cairo, Egypt +20 1156885332

Email: ali.ahmed252715@gmail.com LinkedIn: https://www.linkedin.com/in/ali-a-81ab8112a

GitHub: https://github.com/lukastars

Portfolio: https://nameless-shore-17792.herokuapp.com

Summary

I am a Junior Front End Web Developer who is seeking an opportunity to extend my knowledge in web development and tech companies operations. I have a positive outlook, and I'm always willing to learn new skills and technologies. I work well both independently and as part of a team

Technical Skills

- Languages: JavaScript[ECMAScript], HTML, CSS, Sass, TypeScript, Node.js
- Frameworks & Libraries: Vue.js, JQuery, Bootstrap, Express.js
- Web Technologies: REST API, GraphQL, Express
- Tools: Git, VScode, ESLint, Babel, Balsamiq, Heroku, Netlify, GitHub, Chrome DevTools
- Skills: Responsive Web Design, PSD to HTML, Agile, Accessibility, Web Optimization
- Soft Skills: Fast Learner, Critical Thinking, Problem Solving, Analytical Thinking, Creativity

Experience

Front End Web Developer - 04/2020 to 07/2020 OpenTabs, Spain (Remote) [Live Demo/ Code]

- I built their landing page from scratch to show the company's missions such as (Saving Rainforests, Preventing Malaria, etc..), also, it showed how to download our browser extension which is the main source of the company's donations. (users number increased by 400% after the 1st month of deployment)
- I made a blog for the company to share its latest updates and news with the world in a simple and elegant style.
- Added and managed the site's Google Tag Manager and Google Analytics
- Transferred the CEO vision and idea of how the website should look and feel into a high-quality Design/Website
- Communicated with the other team members regularly to get their feedback and to make sure I show their work on our site in a clear and beautiful way

Education

Bachelor in Business Information Systems 2020 - [Helwan University, Cairo]

Certifications

- Cisco IT Essentials: PC Hardware and Software: Cisco
- ICDL: Cairo University