Shehab Samir Alhawary

Front-end Developer

Cairo, Egypt | (+20) 1200680957 | shehabelhawary267@gmail.com linkedin.com/shehab-alhawary | github.com/shehab267

Meticulous front-end developer. Enrolled in Harvard CS50's online course: Introduction to Computer Science, then I specialized in front-end web development. I can provide high-impact websites for diverse industry organizations that are user-friendly, interactive, responsive, and reactive. thus, I always take ownership of my professional development and continuously update my knowledge. I am very organized and detail-oriented, a team worker, and a good searcher. Currently, I'm looking for a front-end development position or internship that combines my skills in the field and my passion for learning more technologies to sharpen up my skills and establish my career.

PROJECTS

Web Coding Coach "WCC" Live demo | Source code

It's a platform for connecting mentors with mentees that goes everywhere with you, helping you to achieve your goal, where you can get expert-level instruction and advice from professional senior coaches.

- Built with a Vue, Vuex, routing, and solid authentication with firebase API.
- Register page with a solid authentication from firebase and powerful validation.
- Only logged-in users can become a coach or contact one.
- Used local storage for auto-login and auto-logout.
- Asynchronous data fetching on firebase API with a custom loading spinner.

Weather journal app Source code 'GitHub'

- Building a web app to provide the weather forecast by using Web API and user data to dynamically update the UI.
- The application Dynamically outputs data (City, Temperature, and Date) based on the input Zip Code

EDUCATION

Udacity, EGFWD Scholarship 2022

Professional Front-End Web Development

Online

- August June 2022
- Build high-quality websites and dynamic applications to create stunning user experiences for the web.
 Weather journal app, set up a Node and Express environment so you can develop web applications.

Harvard University Online

CS50: Introduction to Computer Science

February 2022 - October 2021

Learn Algorithmic Thinking and solve problems efficiently.

- Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming
- Languages include C, Python, and SQL plus HTML, CSS, and JavaScript

SKILLS & LANGUAGES

Technical Skills:

- Proficient: JavaScript ES6, Vue, Vuex, Vue Router, HTML, CSS, Bootstrap, Git | GitHub.
- Moderate: Node.is, Express.is

Platforms: (Agile methodology) Jira, Trello, Notion **Languages:** Arabic (native), English (Proficient)