Ahmed Mohamed Labib

01128628601 | <u>alabib55565@gmail.com</u> | <u>Linlkedin: Ahmed Mohamed Labib</u> | Github: AhmedMLabib

Education

Bachelor of Science in Mathematics and Computer Science-Helwan University 2022-2026

Grade: Very Good

Training

Frontend Developer, Digital Egypt Pioneers Initiative(DEPI)

April 2024 – October 2024

- Participated in hands-on training focused on building responsive and dynamic web applications using modern frontend technologies.
- Gained practical experience with HTML, CSS, Bootstrap, and JavaScript to develop user-friendly interfaces.
- Worked with frameworks such as **Angular** to create modular, maintainable, and efficient web components.
- Collaborated with team members to follow best practices in code versioning, using **GitHub** for tracking progress and managing code changes.
- Led a team in developing **ACADEMIA**, a comprehensive online learning platform, as part of the graduation project.

Projects

Online Courses Platform (ACADEMIA)

- developed an online platform where users can browse, enroll in courses, and receive completion certificates upon completion.
- The website was built using **Angular** and **TypeScript** for a dynamic and interactive user experience, while **HTML** provided the structure and **CSS** was combined with **Bootstrap** to ensured responsive styling.
- The entire project was developed in **Visual Studio Code**, with version control managed through **GitHub**.

Special Design

- Developed a modern website template using HTML, CSS, and JavaScript to create a visually appealing and interactive web design.
- Integrated a variety of UI elements, such as landing pages, skill bars, and galleries, ensuring seamless navigation and user engagement.
- Utilized JavaScript to enhance interactivity with features like dynamic backgrounds and toggle settings.
- Ensured the website is fully responsive, providing optimal viewing experiences across devices and screen sizes.

Tradix-Design

- Developed an interactive web platform for financial or trading-related content, focusing on a clean and responsive design to enhance user engagement.
- The project was implemented using HTML for structure, CSS for styling, and Bootstrap to ensure responsiveness across different devices.
- The platform's design and code were developed in Visual Studio Code, with the project hosted on GitHub Pages and version-controlled using GitHub.

Courses

AI Career Essentials, ALX

July 2024 - September 2024

Skills

- **Technical:** HTML5, CSS3, JavaScript, Angular, Bootstrap, TypeScript, JSON, python.
- Computer Skills: Visual Studio, GitHub, Microsoft Main Applications.
- Language: Arabic (Native), English (Intermediate).