

Ehab Maatouk

+961 76-090294

ehabmaatouk@outlook.com

Web Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, PHP OOP, JavaScript, CSS, MySQL. Strong background in project management and customer services.

Experience

BrightChamps – Coding Educator: 2021-Present

- Worked as a coding educator for kids, in which kids are taught how programming logic goes and they experience how we can give commands to computer by using interesting programs that teach kids programming logic in an interesting way. In addition kids are taught how to write code using python and html languages.

Nascode – Full Stack Web Developer Internship: 2022-2-2 => 2022-5-2

- Experienced all stages of web development and worked with a team on an e-commerce project. Pages and tasks I have done was related to users account registration and login and we have used GITHUB to share our code updates and CLICKUP to manage the tasks we have done and working on.

ZEEK Finance – Freelance Web Developer: 2021-4-1 => 2021-5-30

- Worked on building full website for finance company using html, CSS, JavaScript, jQuery library, PHP and MySQL giving the users the permission to subscribe for receiving emails using phpMailer with custom mail styling and downloading reports. The website is responsive to device width so that the user can view the website easily whatever the device he is using.

Ensabill – Freelance Web Developer: 2020 (1 month)

- Worked on the front end of the website using using HTML, CSS, JavaScript and jQuery library making the pages and elements responsive with respect to device width using CSS media queries.

Clustering – Graduation Project: 2019

- Worked with a team to solve several clustering problems in data science using K-Means clustering. The project is divided into two parts.
Part 1: Letter recognition, in which we used k-means clustering to identify if same letters with different styles will be in one group based on feature vectors.
Part 2: Color quantization for images which enables us to reduce the size of an image by reducing its quality using kmeans clustering. It works by combining similar colors to one color based on clusters so that if an image has 10000 colors it may be reduced for 200 colors.

Skills

- Programming Languages: HTML, CSS, JavaScript, PHP, Java, C# ,asp.net, SQL.
- Frameworks and Libraries: Angular, React, Bootstrap, jQuery, Laravel.
- Computer Skills: Object Oriented Programming, Databases Design, Android Studio, Visual Studio, Microsoft Office.

Education

- Bachelor in Business Computer
Lebanese University - Institute of Technology Saidia - 2019

Hobbies

- Exercising and Weightlifting.
- Technology

References

- [ZEEK Finance](#)