

# Personal Information

29 Years

∠ Gender

Female

Nationality

Syrian

☆ Experiences

4 years

# Contact <a href="Information">Information</a>

- **©** 0938692084
- o rahafmoute745@gmail.co m
- $\odot$  Damascus , Qara Rif Dimas hq







## Rhaf Moute

laravel developer

### Education

2015 2019

Bachelor Degree in Artificial intelligence

Grade 71

faculty of information technology

engineering

### Courses

07 - 2022

CNN and Neural networks

Coursera

07 - 2022

Deep Learning and neural

networks

Coursera

## Work Experience

## Skills

- HTML css JavaScript jQuery
- Git Skill
- PHP Laravel
- Soft skills
- Restful api

#### 10 - 2022 12 - 2023

## laravel developer at SahmTech

My period of work with Sahm Tech Company included participation as a backend developer within a professional team and hierarchical management • Collaborated with a team of seasoned professionals from various departments to understand their unique requirements and challenges. Facilitated communication and cooperation to ensure the ERP system aligned with organizational goals and user needs. • Execute small work efforts independently • Participate in design discussions, provide recommendations • Suggest application and system process improvements • Participate in the design and delivery of a solution

Within the company, I dealt with a large ERP system, where I got specific tasks within the team, so that we dealt with permissions at three levels: the project level, the management level, and the department level. I was also responsible for designing two departments separately (which included analysis, programming, and testing), and there is communication between the departments, receiving and sending Data and dealing with notifications system

## Languages

- Arabic
- English



01 - 2022 09 - 2022

## Full stack developer at Yorla services AB

- Full stack web developer (remotely), Yorla Services AB, London, United Kingdom Developed a full stack application using Laravel and MYSQL Database U-APPLY is an international recruitment agency committed to making students' lives easier when applying to schools in the US The website combines between several users; there is a great interaction between them and different powers to achieve the main service (securing university admission). Optimized webpages for performance, scalability, and security using technologies such as AJAX and RESTful APIs. Leveraged web technologies such as HTML5, CSS3, and JavaScript to create dynamic, interactive user interfaces. Collaborated with other developers and designers to ensure the successful development of web applications. -Used Laravel V7.4 to develop the website and build the database structure according to the website requirements and using objectoriented programming concepts. - Created a messaging system between all users, in addition to external messaging between the platform and users via Gmail. - Created a date and time system that documents all additions, deletions, and modiucations by all users. - Used basic authentications for login/logout (middleware) from Laravel to build authorized accounts. - Developed the user interface for the website using blade in Laravel (HTML, CSS, JAVASCRIPT, JOUREEY, BOOTSTRAP5). -Performed another task: deployment on C P A N E L . - Website link: https://uapply.com/login

#### 09 - 2021 laravel developer freelancer 01 - 2022 at HelaTech

Worked closely with the front-end development team to ensure the smooth integration of the backend system. Maintained and monitored backend services and databases to ensure optimal performance. Developed a RESTful API to allow for interoperability between different systems

01 - 2021 04 - 2021

## self employed at freelancer

Recommendation system Based on Userrs Tweets Sentiment Analysis With the evergrowing volume of online information, recommender systems have been an effective strategy to overcome such information studies showed overload. Many effectiveness of using sentiment analysis using artiucial intelligence techniques in terms of its impact on the quality of the results of suggestion systems. We involved the results of sentiment analysis within the smart suggestion system and compared the current results with a suggestion system without the sentiment analysis. 1. The Dataset: Baby v1 00 (reviews from amazon) then perform pre-processing phase and cleaning on dataset 2. The sentiment analysis phase: we perform une tuning on Roberta model to get the best classiucation from (multi class) on our reviews. The accuracy of Roberta model reach **77**% on test dataset. recommendation phase: we use the result of sentiment phase as an input to recommender after split the data to truth data and Bert data then we use the recommender from lenskit library to get predictions 4. recommendation system evaluation methods such as precision @k , recall@k , ndcg@k and meanAP to evaluate our system 5. Code Notebook:

https://colab.research.google.com/drive/ 1ScGEieO69AkaX8FBJAioMJ1LGtumF-8z#scrollTo=tcfqwhOTYLoU

09 - 2019 Back 01 - 2021 at **Zer** 

## Back end developer(remote) at Zero One

Develop Service Desktop & web Applications with Modern UIs and Easy utilization Our Applications involve Restaurants Services and Management , HR Organization and management ,Sell Points Application I Work as Backend Developer (php)To edit the Properties of Each one and Add new Features like Automatic Backups , Synchronization, add New procedures in SQL ,combine between Two Services and I develop backend side for website company in PHP. The Team Is High Skilled and We work Together to develop our projects