



SHIRIN AHMAD

FULL STACK DEVELOPER

- CONTACT

✉ shirine.ahmad@hotmail.com

☎ 0096176056979

📍 Beirut, Lebanon

🌐 [linkedin.com/in/chirineahmad/](https://www.linkedin.com/in/chirineahmad/)

🌐 github.com/Shirineahmad

- EDUCATION

Bachelor of computer communication engineering

Lebanese International university

2015-2020

Beirut, Lebanon

Life Science

Shakib Erslan School

2011-2014

Beirut, Lebanon

- SKILLS

MongoDB, Sql

React JS, Redux HTML

Node JS ,Express JS

Material Ui, Bootstraao,
Tailwind ,Css

Python, Network

- WORK EXPERIENCE

WEB DEVELOPER

JULY 10, 2023-JAN 15, 2024

AUF Moyen-Orient

Full STACK DEVELOPER

- Mock up an application
- Create a static and adaptable web user interface(responsive design)
- develop a dynamic web user interface
- create a user interface with a content management or e-commerce solution
- Create a database (MongoDB and Sql)
- Develop data access components or mobile application
- Develop the back-end part of a web
- Develop and implement components in a content management or e-commerce application

HACKEUSES

MAY 18, 2023-JULY 16, 2023

AUF Moyen-Orient

Wordpress using CMS

- Frame a request
- Technical framework
- Prepare the environment work
- configure the CMS
- Create user interface
- Integrating target content

FRONT END DEVELOPER INTERNSHIP

MARCH 7, 2022-JUN 7, 2022

Monty Mobile

- I complete a three month full-time internship at Monty Mobile International, an affiliate of Monty Holding s.a.l in Frontend Development Department. During this time, I demonstrated a strong work ethic, collaborated effectively with team members, and gained valuable insights into frontend development methodologies and technologies. I look forward to leveraging this experience in my future endeavors.

- L A N G U A G E S

Arabic, Kurdish: Native

English: Advance

French, Deutch:
Intermediate

- O N L I N E C O U R S E S

sololearn.com/profile/28442369

freecodecamp.org/ChirineAhmad

leetcode.com/shirinAhmad/

- W E B S I T E

Smart Services

Admin:

Email :jocelyne.rizk@isae.edu.lb
password :1234567

Collect

Admin

Email:lasabounnerie@gmail.com
password: 123456

Raoul Portfolio

Username :Raoul,
Passowrd:Raoul123

Weather Api

My Portfolio

Resturant

- P R O J E C T S

Smart Services

I developed a travel website enabling clients to seamlessly apply for flights or schedule exam appointments. Users can select the language necessary for their destination and apply for the appropriate visa by specifying the country and type.

1. Flight and exam appointment application capabilities for clients.
2. Language selection option for destination countries and visa requirements.
3. Visa application process allowing users to choose the country and visa type.
- 4. Future integration plans for insurance, hotel, and transportation services.
5. Backend infrastructure based on Node.js, Express, MongoDB, and Firebase.
6. Implementation of JSON Web Tokens for authentication and authorization.
7. Firebase used for PDF uploads and Formspre for contact inquiries.
8. Local storage for storing user tokens, roles, and IDs.
9. Administrative dashboard enabling admins to monitor and update flight, visa, and exam submissions.

Admin:

Email :jocelyne.rizk@isae.edu.lb
password :1234567

Smart Services

Collect Ecommerce

The website called "Collect" is an ecommerce platform designed for a real client. It was developed by a team using React.js and Tailwind CSS for the frontend, and Node.js with Express and MongoDB for the backend. Here are the key features:

1. Vintage Product Ecommerce: The website specializes in vintage products.
2. Homepage Banner: Admin can select and manage banners displayed on the homepage.
3. Dashboard: Admin has access to a dashboard where they can manage products, orders, and users.
4. Pagination: All product pages have pagination for easier navigation.
5. Price Filtering: Users can filter products based on price, sorting from low to high or vice versa.
6. Category Filtering: Products can be filtered by category using checkboxes.
7. Search Functionality: Users can search for products by name.
8. Contact Form: The website uses Formspre for the contact us form.
9. Image Upload: Firebase and Multer are used for image uploads.
10. Authentication and Authorization: Firebase and JSON Web Token (JWT) are utilized for user authentication and authorization.
11. Cart and Wishlist: Users can add items to their cart and wishlist.
12. Checkout: Users can make orders, and the cart is emptied after checkout. Products can be marked as sold.
13. Order Management: Admin can view all orders and search for orders by username. They can also change the status of orders.

Collect

Portfolio Raoul Client

The website portfolio for Raoul's client was built using Tailwind CSS and React on the frontend, while the backend utilizes Node.js with Express and MongoDB for the database. The development was carried out by a team. Here are the main functionalities:

1. **Dashboard for Admin:** Allows Raoul to access a dashboard where he can manage various sections of the website.
2. **Hero Section:** Raoul can update the image displayed in the hero section.
3. **About Section:** Raoul can add, delete, or update the title and description in the about section.
4. **Skill Section:** Raoul can add new skills, specifying whether they are frontend, backend, or other types, along with a description and logo for each skill. He can also delete old skills.
5. **Project Section:** Raoul can add new projects with details such as name, description, demo link, technologies used, repository link, and an associated image. He can also delete old projects.
6. **Testimonial Section:** Raoul can view all testimonials and choose which ones to display on the website. He can also delete testimonials as needed.
7. **Contact Info Section:** Raoul can update all contact information displayed on the website.
8. **Contacted By Section:** Displays usernames, emails, and messages from users who have contacted Raoul. He can mark messages as read.
9. **Authentication:** Utilizes local storage to track whether Raoul is logged in or not.
10. **Image Upload:** Multer and base64 are used for image uploads.

Raoul Portfolio

Username :Raoul,
Passowrd:Raoul123

MY PORTFOLIO

Using Html and Css

<https://shirinahmadportfolio.netlify.app/>

WEATHER API

Using a ReactJS and NodeJS

<https://weatherapi-h-k-sh.netlify.app/>

RESTAURANT WEBSITE

First hosting website use vanilla Javascript

<https://foody-restaurant-l-sh.netlify.app/>

MACDO WEBSITE

Using Javascript and NodeJs has login and signup

fetch data from file NodeJs and filter the data

popup showing the price and description the selected one