



# YOUNNA YAZJI

00963968569238 | youmna.yazji@gmail.com

[in](https://www.linkedin.com/in/younna-yazji-9a65) www.linkedin.com/in/younna-yazji-9a65

## Summary

- I am a Web Developer, aiming towards a better understanding and development my knowledge at this field. Experienced with development cycle for dynamic web projects.

## Education

- Homs University** 2019 - 2024  
Bachelor's degree in Software Engineering and Information Systems  
80.5%

## Languages

- Arabic
- English

## Skills

- Html5,Css3 ,Bootstrap ,Tailwind ,Javascript ,Jquery ,React,Typescript,Git ,SQL,Laravel,WordPress

## Experience

- FreeLancer** MAY 2024 -  
Web Developer  
- Developed more than 4 websites that range from small SPA using react js to large projects using laravel.  
- Create servers and databases for functionality.  
- Provided clear documentation and technical support to each website.
- Devora** OCTOBER 2024 - APRIL 2025  
Front-End Developer  
-Build scalable and maintainable web applications from the ground up.  
-Develop user interfaces using React  
-Implement responsive and mobile-first design principles.  
-Collaborate with UX/UI designers and back-end developers to create seamless user experiences.  
-Optimize web performance for faster load times and improved user engagement.  
-Write clean, well-documented, and reusable code.
- Webber** MAY 2025 -  
Web Developer
  - Front-End Expertise: Develop responsive, mobile-first UIs using React.
  - Back-End Development: Build and maintain server-side applications using Laravel.
  - Problem-Solving: Debug complex issues and optimize applications for speed and scalability across both front-end and back-end systems.
  - API Development: Design and implement RESTful APIs to facilitate communication between front-end and back-end services.
  - Collaboration: Work effectively with designers, product managers, and other developers in an agile environment to deliver cohesive and high-quality products.

- Version Control: Utilize Git for version control and collaboration on codebases with multiple contributors.
- 

## Projects

- **Restaurantly**

- A delivery website for a restaurant where the customer can order online and determine his location using a real map.
- Designed and developed the website using React JS for the frontend and Laravel for the backend.
- Implemented Redux for effective state management, ensuring consistent user experiences across various components.
- The website has a Dashboard for managing orders with the ability to view the details of each order individually, and also for managing the meals and foods that are available in the restaurant, displaying them, and the ability to modify them (add, delete, update).

- **Super Mall E-commerce Website**

- An online store developed by React JS for the frontend and Laravel for the backend.
- The main features include:
  - Authentication for (login and register)
  - Search option for products
  - Sorting products according to price and alphabetical order (low,high, A-Z,Z-A)
  - Show the top two products sold during the week
  - The ability to see the prices of the products in Syrian currency and Dollar
  - Detail order history for each user
  - The user can edit his profile (name, password, phone, email, address using a real map)
  - Implemented "add to cart" functionality for the users using Redux
  - "My favourite" list feature for the user to add products that they liked
- The website has a Dashboard to manage the store, the main features include:
  - Order management: display all the orders in the website with the ability to view the details of each order individually
  - Customer management: display all registered users on the website
  - Categories management: manage all the categories in the store (market, furniture, electronics), sub-categories and the products with the ability to modify them (add ,delete, update)
  - Employee management: display all the employee data in the store and the ability to modify them (add, delete, update)
  - Shift management: manage the shifts in the store
  - Job title management: manage the job titles in the store