

Nayef Ghtaimy



nayefghtaimy@hotmail.com



+961 78 964 649



Beirut, Lebanon



Nayef Ghtaimy



NayefGh



Portfolio

SUMMARY

With experience in front-end development, I specialize in building responsive web pages using React JS, JavaScript. I have a proven track record of enhancing user experiences and streamlining web functionalities.

WORK

areeba

Internship, Front-End Developer

03/2024 –

05/2024

- Built responsive and dynamic pages using HTML, CSS, React.js, and JavaScript.
- Improved website performance by optimizing components and reducing load times.
- Followed best practices in front-end development, contributing to cleaner and more maintainable code.

Beirut, Lebanon

A1 Elite Logistics

Dispatcher (Remotely)

10/2021 – 02/2024

Dearborn, MI, USA

- Streamlined office operations, improving efficiency and reducing administrative overhead by 20%.
- Implemented a digital booking system, enhancing load management and reducing errors by 15%.
- Dispatching truck drivers by giving them loads to deliver across the states.

EDUCATION

Economics and Social Degree

Hassan Kassir High School

2001 – 2013

Beirut, Lebanon

BS Communication Engineer

Lebanese International University

2013 – 2021

Beirut, Lebanon

SKILLS

React JS

React Native

JavaScript

CSS

HTML

PERSONAL PROJECTS

Simple Web Page

Created a simple website using HTML, CSS & javascript for training purposes that includes static layout with a user-friendly design. HTML was used for headings, paragraphs, images while CSS enhances the visual presentation through styling, colors, fonts, and layout adjustments

E-Commerce Web

A Front-End only E-Commerce website showcases products and enables users to browse through categories, view product details, and interact with them. Built with HTML, CSS, React, and TypeScript, it provides a visually appealing interface with product galleries, and dynamic elements like image sliders or modals. While it lacks backend functionality for transactions, it simulates the shopping experience with an interactive Front-End design.

Mobile Validation Service

A Mobile Validation Service using an API verifies the authenticity and format of mobile phone numbers. By integrating with a validation API, the service checks if a number is active, correctly formatted, and associated with a valid carrier or region. The front-end interface allows users to input their phone numbers, while the API processes and returns the validation results in real-time, ensuring accuracy and enhancing user trust for applications like registrations or verifications

Weather Website

A Weather Website using an API provides real-time weather updates for various locations. It uses a weather API to fetch data such as temperature, humidity, wind speed, and forecasts. The front-end interface, built with technologies like React, HTML, CSS, and JavaScript, allows users to input their city or use geolocation to display weather details dynamically. The site is responsive and visually appealing, offering an engaging and interactive user experience.

Small Business Website for a Food Truck

A Small Business Website for a Food Truck provides an engaging platform to showcase the menu, location, and operating hours. Built with React, HTML, CSS, and JavaScript, the website includes features like a dynamic menu, location and contact. Responsive design ensures the site is mobile-friendly, allowing customers to easily access information on any device. The clean and attractive interface highlights the food truck's branding and helps attract local customers,

Todo List

A To-Do List application using Node.js and Express provides a dynamic and efficient way to manage tasks. The server-side application allows users to add, delete, and update tasks, with data stored in the Mongo database. Node.js handles backend logic, while Express facilitates routing for CRUD operations. Combined with a user-friendly front-end, the app offers a responsive and seamless experience for managing daily tasks

Customers Data Base

A Customer Database application using Node.js, Express, and MongoDB provides a robust solution for managing customer information. The backend, powered by Node.js and Express, handles CRUD operations for adding, updating, retrieving, and deleting customer records. MongoDB serves as the database, storing customer data in a flexible and scalable structure. The system ensures efficient data management, offering a secure and user-friendly interface for businesses to maintain their customer information