

Reem Yasser Abdelsalam Elhusseiny

Frontend Developer

✉ reemelhusseiny.1999@gmail.com

☎ (+20) 1092949725

🌐 Reem Yasser

🌐 Reem Yasser

OBJECTIVE

I am a passionate Frontend Developer with a strong foundation from the ITI Institute. My journey began at Weevo, where I developed my skills in web development, particularly in JavaScript and React.js. I excel at creating exceptional user experiences and have successfully led projects that integrate both frontend and backend knowledge. I am dedicated to delivering high-quality, user-centered solutions and continuously seek new challenges to enhance my expertise.

Work EXPERIENCE

Frontend Developer (Html, CSS, Tailwind, React.js, JWT, Redux, Context Api, Mui, React-Pdf, React-google-maps, RESTful APIs, Recharts)

April 2024– present

Weevo | El-Shekih-Zayed

Job Description:

A company focused on enhancing order management and delivery systems.

- I am responsible for managing two dashboards: the Admin and the Merchant Dashboard.
- Designed the user interface (UI) to create an intuitive and visually appealing layout.
- Focused on user experience (UX) to ensure ease of navigation and accessibility.
- Optimized designs for desktops, tablets, and smartphones.
- I enhanced the merchant dashboard by introducing two key features to streamline order creation:
 - Single Order Creation: Merchants can now create individual orders by entering pickup and delivery addresses. The system automatically calculates the distance and corresponding shipping cost using the Google Maps Distance Matrix API, providing immediate and accurate pricing information.
 - Bulk Order Import: Merchants can efficiently create multiple orders by uploading an Excel (.xlsx) file. This functionality allows for streamlined order processing, especially beneficial for merchants handling large volumes of orders.
- I provided the operations team and merchants with a real-time overview of order statuses through a scrollable tabs interface, enabling them to monitor the number of orders in each status category. This facilitates efficient tracking and enhances the company's statistical analysis capabilities.
- optimizing the row selection process in our data tables by implementing Table Virtuoso, a React component that enables efficient virtualized rendering. selecting multiple rows—especially in large datasets—was time-consuming due to the need to individually check each row. With Table Virtuoso, operation team can now swiftly select any number of rows without delay, as it renders only the visible rows and significantly improving performance and responsiveness.
- I implemented a new feature in the export functionality that enables users to select specific fields for inclusion in the Excel export. This enhancement streamlines the data extraction process, reducing the need for manual data manipulation
- Adding a feature using the jsPDF library to generate comprehensive invoice PDFs for the operations team. These invoices consolidate all of a merchant's orders, detailing their delivery and return statuses in a structured table format. Additionally, the invoices include summaries of total Cash on Delivery (COD) amounts, delivery fees, and return fees, facilitating efficient communication and financial reconciliation with merchants.
- Implementing a feature that generates QR codes for each order, allowing captains to scan and access order details, this enhancement streamlines the delivery process, reduces errors, and improves overall operational efficiency.
- I have implemented a tracking feature that displays two points on the map: the captain's current location and the order's destination. This feature calculates and displays the distance in kilometers

and provides an estimated time of arrival in admin dashboard

- Implemented RESTful APIs for seamless data interaction.
- Effective collaboration with backend developers.

Frontend Developer (Html, CSS, Bootstrap)

1 October – 15 November 2024

Freelance

Job Description:

Dashboard freelance projects focusing on web development and user interface design.

- Designed a responsive dashboard interface for data management and visualization.
- Built the dashboard using HTML, CSS, and Bootstrap.
- Implemented an intuitive layout for easy user navigation.
- Included filtering and search capabilities to enhance user experience.

Frontend Developer (Html, CSS, TypeScript, Bootstrap, mui, WebSocket, GraphQL)

May 2025–October 2025

Freelance | part-time

Job Description:

I developed a comprehensive, real-time transportation web application utilizing GraphQL and WebSocket to facilitate seamless interactions between drivers and passengers. The platform enables drivers to register, specify available seats, and post ride requests detailing their routes and destinations. Passengers can browse these requests, select suitable rides, or create their own ride requests, which drivers can then accept or decline. Additionally, the application supports goods delivery services, allowing users to request or offer package transportation. Designed for scalability and adaptability, the app operates efficiently across various countries and regions, providing a versatile solution for diverse transportation needs.

SKILLS

Technical SKILLS:

- **Frontend Development:** Html, CSS, Sass, Tailwind, Styled Component, UI/UX, Bootstrap, JavaScript, React.js, React Hooks, Redux, Context Api, Mui, Framer motion, React-18Next, React-pdf, React google-maps, Next.js (Basic), React Testing (Basic), Agile.
- **APIS:** RESTful APIs.
- **Version Control:** GitHub.
- **Solid Principles:** Single Responsibility, Open/Closed, Liskov Substitution, Interface Segregation, Dependency Inversion.

Soft SKILLS:

- Effective collaboration with designers and backend developers
- Prioritize tasks effectively to meet deadlines.
- Work collaboratively within a development team.

PROJECTS

Portfolio (Html, Scss, React.js, EmailJs, Material Ui, Framer-motion) - [Project Link](#) - [See Demo](#)

A personal website to showcase projects and skills.

- Developed a portfolio website highlighting skills and projects.
- Included downloadable resume on the portfolio page.

E-Commerce(Html, CSS ,React.js, React router-dom, Axios, React Hooks, Django , Rest framework(API)- PostgreSQL, Jwt, Stripe payments) - [Project Link](#) - [See Demo](#)

An e-commerce platform facilitating user transactions and interactions.

- Developed a full-stack e-commerce website.
- Allows users to create accounts.
- Implement login functionality using (JWT).
- Includes an email verification system to ensure account authenticity.
- Users can search for desired products or items.
- Provides functionality to add products to a shopping cart.
- The website supports cash and Visa payments through secure Stripe processing.

EDUCATION

Full-stack web development, Information Technology Institute ITI

Mar 2023– Jun 2023

Bachelor of Economics & Political Science, with grading very good

Sep 2018 – Jul 2022

Cairo University

LANGUAGES

Arabic mother language

English intermediate