HOUR ASHRAF MOHAMED

Front End Developer, React

📞 +971 501940290 @ hoorashraff66@gmail.com 🕜 http://linkedin.com/in/hour-ashraf-53330826a

SUMMARY

Frontend Developer with a strong foundation in modern web technologies. passionate about creating responsive and user-friendly web applications. Skilled in developing clean, maintainable, and efficient code. Continuously learning new technologies to enhance development efficiency. Seeking opportunities to apply my knowledge and contribute to dynamic web projects.

TECHNICAL SKILLS

Frontend Development: React.js, JavaScript (ES6+), TypeScript Styling & UI: Tailwind CSS, Bootstrap, SASS, Responsive Design

State Management: Redux, API Context API Handling: REST APIs, Axios, Fetch API

Performance Optimization: Lazy Loading, Code Splitting

Version Control: Git, GitHub

Accessibility & UX: UI/UX Best Practices

PROJECTS

E-commerce Website

@ GitHub: https://github.com/HoorAshraf/e-commerce.git

- Technologies Used: React, Vite, Tailwind CSS, Redux, React Router, Context API.
- A fully functional e-commerce platform built with **React** for a seamless shopping experience.
- Displays a wide range of products with images, descriptions, and prices.
- Includes cart management, allowing users to add, update, and remove
- Implements user authentication for secure login and checkout.
- Features filtering and search functionality for easy product discovery.
- Responsive design for smooth browsing on all devices.

Meals Website

@ GitHub: https://github.com/HoorAshraf/meals-project.git

- Technologies Used: React, Vite, Tailwind CSS, React and Context API.
- A modern and interactive food ordering website built using React and Vite for fast performance.
- Displays a list of delicious meals with details, prices, and an Add to Cart feature.
- Users can customize their orders and manage their cart before checkout.
- Built with React components, ensuring a seamless and dynamic user experience.
- Uses Vite for efficient development and optimized build performance.
- Fully responsive design for smooth browsing on all devices.

Smart Login Website

- e live demo: https://hoorashraf.github.io/smart-LOGIN/ GitHub:https://github.com/HoorAshraf/smart-LOGIN.git
- Technologies Used: HTML, CSS and JavaScript.
- A simple and secure login system that allows users to enter their credentials to access an account. It provides a sign-up option for new users who don't have an account.
- User-friendly login interface with email and password fields.

PROJECTS

Personal Portfolio Website

- live demo: https://hoorashraf.github.io/portfolio/ GitHub: https://github.com/HoorAshraf/portfolio.git
- Technologies Used: HTML, CSS and Tailwind
- · Developed a modern portfolio website to showcase skills, projects, and branding.
- Implemented a dynamic blog section to share insights and updates, enhancing engagement. Designed a fully responsive UI for a seamless user experience across devices.
- Integrated a contact form to improve client communication and potential collaboration.

Bakery Website

- live demo: https://hoorashraf.github.io/bakery/ GitHub: https://github.com/HoorAshraf/bakery.git
- Technologies Used: HTML, CSS
- Designed and developed a visually appealing bakery website using HTML and CSS, ensuring a clean and structured layout.
- Created interactive navigation for Home, About, Products, and Contact sections to enhance user experience.
- Optimized CSS styling to improve loading speed and maintain a professional brand aesthetic.

Personal Portfolio Website

live demo: https://hoorashraf.github.io/bootstrap-@ project/

- GitHub: https://github.com/HoorAshraf/bootstrapproject.git
- Technologies Used: HTML, CSS and Bootstrap.
- Clean and structured layout for easy navigation.
- Home, About, Services, Portfolio, Testimonials, and Contact sections to showcase skills and
- · Fully responsive and optimized for different devices.
- Portfolio section to display projects and work samples.
- · Contact form for easy communication.

CRUD Website

live demo: https://hoorashraf.github.io/CRUD-PROJECT/

- GitHub: https://github.com/HoorAshraf/CRUD-PROJECT.git
- Technologies Used: HTML, CSS and JavaScript.
- A simple web application that allows users to create, read, update, and delete (CRUD) website bookmarks efficiently.
- · Users can add website bookmarks with names and URLs.
- Bookmarks can be viewed, visited, and deleted as needed.
- User-friendly and visually appealing interface.

PROJECTS

Weather Website

- live demo:https://hoorashraf.github.io/wheather-project/ GitHub:https://github.com/HoorAshraf/wheather-project.git
- A user-friendly weather forecasting website that allows users to search for real-time weather updates of any city. The site displays key weather details such as temperature, weather conditions, wind speed, and rain chances in a visually appealing format.
- Technologies Used: HTML, CSS, JavaScript and Weather API.
- City Search Users can enter any city name to fetch weather data.
- Real-Time Updates Displays live weather conditions.
- Multiple-Day Forecast Shows temperature and conditions for upcoming days.
- User-Friendly Design Clean and interactive UI for better user experience.

Game Reviews Website

- e live demo: https://hoorashraf.github.io/games-Review/ GitHub:https://github.com/HoorAshraf/games-Review.git
- Technologies Used: HTML, CSS, JavaScript, API.
- Integrated real-time game data using an external API, ensuring up-to-date game details.
- Designed and developed a dynamic game listing displaying free-to-play games with genre-based filtering.
- Implemented responsive UI/UX for seamless browsing across devices using HTML, CSS, and JavaScript.
- Optimized game data retrieval to improve performance and enhance user experience.
- Ensured accessibility and interactive design to improve engagement.

EDUCATION



Bachelor of Engineering

GPA **3.69** / 4.0

Pharos University in Alexandria

= 2018 - 2023



Front End Development Diploma
Route academy

LANGUAGES

Arabic

Native

••••

English Advanced

