REMON VICTOR

Front-End Developer || Electric Engineer (Undergraduate)

Contact

C

+20 1279712301

 \boxtimes

rimonelbanaking@gmail.com



My Personal website



LinkedIn.com



GitHub.com



Egypt, Gharbia Governorate,

Technical Skills

CSS HTML JavaScript TypeScript BootStrap Tailwind CSS React JS

Soft Skills

Time Management Team Work

Critical Thinking

Education

Electrical Engineering

Mansoura University

2026 (Expected)

Front-End Developer
Meta Front-End Developer
Professional Diploma

April 2024 - October 2024

Front-End Developer
Elzero Web School
Front-End Developer Career Path

2022 - 2024

Language Certificates

English Certificate Level (C2)

View The Certificate

Profile

" Passionate and skilled Front-End Developer with a background in Electrical Engineering. Experienced in creating responsive, user-centered applications using HTML, CSS, and JavaScript, with expertise in React.js. Committed to building efficient, innovative solutions with a keen eye for design and usability. Eager to contribute to impactful projects in a dynamic tech environment."

Work Experience

Front-End Developer CodeAlpha

Internship

Front-End Developer
CongoRise InfoTech

nternship

Sep 2024 - Present

Aug 2024 - Present

Certificates

Meta Front-End Developer Certificates

2024

Meta Front-End Developer

 Earned comprehensive front-end development certification, mastering industry-standard tools and technologies.

Meta HTML and CSS in Depth

• Gained expertise in advanced HTML5 and CSS3 for responsive web design.

Meta Programming with JavaScript

 Built a solid foundation in JavaScript programming, focusing on interactive web functionalities.

Meta Version Control

• Mastered version control practices with Git for collaborative software development.

Meta React Basics

• Learned fundamental concepts of React.js, including components and virtual DOM.

Meta Advanced React

• Demonstrated advanced skills in React.js, including hooks and state management.

Meta Principles of UX/UI Design

• Acquired skills in user experience and interface design principles for web applications.

Meta Front-End Developer Capstone

• Developed a complete front-end project, applying real-world skills and best practices.

Meta Coding Interview Preparation

 Completed training focused on algorithms, data structures, and technical interview strategies.

Languages

Arabic	
English	
German	

Volunteering

Resala Charity Organization

"I volunteer as a construction worker at the Resala Charity Organization. Our team assists people in need by building roofs and installing water connections and pipes in their homes."

Projects

Interactive Dashboard Application

2024

URL: https://RemonElbana.github.io/DashBoard/

- Developed a fully responsive and visually appealing interactive dashboard using modern front-end technologies.
- Utilized HTML5, CSS3, and JavaScript, alongside Bootstrap for layout responsiveness and design optimization.

To-Do List Application

2024

URL: https://RemonElbana.github.io/CodeAlpha_Project_ToDoList/

- Created an interactive, user-friendly To-Do List application for task management.
- Developed with HTML5, CSS3, and JavaScript to ensure a clean interface and smooth functionality.
- Implemented key features such as task creation, deletion, and dynamic status updates for completed tasks.
- Focused on minimalist design principles, enhancing usability and user experience (UX).
- Optimized for performance, responsiveness, and cross-browser compatibility.

CRUD Application (Create, Read, Update, Delete)

2024

URL: https://RemonElbana.github.io/CRUD/

- Developed a fully functional CRUD application to manage data dynamically through the front end.
- Integrated core functionalities: creating, reading, updating, and deleting records with JavaScript.
- Designed an intuitive and responsive interface using HTML5 and CSS3, ensuring a seamless user experience.
- Employed local storage to maintain data persistency across sessions.
- · Focused on performance optimization and cross-browser compatibility

Age Calculator Application

2024

URL: https://RemonElbana.github.io/CodeAlpha_Project_AgeCalculator/

- Developed an age calculator application that calculates precise age in years, months, and days based on user input.
- Used JavaScript for accurate date manipulation and real-time calculation of age.
- Designed a clean, minimalist user interface with HTML5 and CSS3 to enhance usability and accessibility.
- Ensured responsive design for optimal viewing on various devices, with a focus on user-friendly interactions.
- · Prioritized cross-browser compatibility to deliver a consistent experience

Stopwatch Application

2024

URL: https://RemonElbana.github.io/StopWatch/

- Developed a functional stopwatch application with start, stop, and reset capabilities using JavaScript.
- Implemented precise time tracking features, ensuring accurate measurement of hours, minutes, and seconds.
- Designed a simple, intuitive user interface with HTML5 and CSS3 for ease of use.
- Ensured full responsiveness for compatibility across different screen sizes