Mostafa Soliman Mohamed Fadaly

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Summary

As a front-end developer, I specialize in Angular and, with a very good knowledge of core CS topics. I'm highly motivated, quick to learn, and thrive on new challenges and problem-solving. I also have experience working with React and other front-end technologies.

Skills

- Core Skills (HTML, CSS, Bootstrap, JavaScript, Angular, OOP, JSON, API)
- Bonus Skills (OutSystems, C, Sass, React, Angular Material, RXJs, TypeScript, Git)
- Personal skills (Self-study, Team working, Problem Solving, Hard Work, Time Management, Multitasking)

Experience

Intern at NTI

■ Web Design: Learn HTML, CSS, Bootstrap, and JavaScript for effective and responsive web development. May-June 2023

Intern at Elmakan Systems

■ UI/UX developer August-September 2021

Intern at Telecom Egypt

Fiber cables and copper cables

August-September 2017

InnovEgypt

 Develop a startup application through its processes and challenges to solve a problem in our society with a medium size team

August 2017

Intern at Port Said Engineering Co.

Ship design and welding

2012-2013

Project

■ E-Commerce app using Angular

https://github.com/mostafa-soliman/market.git

Landing Page by HTML and CSS

https://github.com/mostafa-soliman/BusinessLandingPage.git

Notification page (Frontend Mentor challenge)

https://github.com/mostafa-soliman/notifications-page.git

three dynamic pages using React.

https://github.com/mostafa-soliman/web-react.git

ToDoList by JavaScript

https://github.com/mostafa-soliman/ToDoList.git

Education

Bachelor's degree, Faculty of Engineering, Zagazig University major in Computer and Systems Engineering

May 2021

Graduation Project

Smart Wheelchair

The primary idea of the Smart Wheelchair is that users can direct it to their desired destination within the house through voice commands. The voice command will be processed and generate a navigation goal for the navigation algorithm, which determines the chair's current location relative to the house and generates a path plan from the chair's position to the desired location. The project uses motors and sensors based on Atmega32.

Project Report: https://github.com/mostafa-soliman/SmartWheelchair.git