

omarwagih@gmail.com

+(20) 155-187-0870

[GitHub](#) [LinkedIn](#)

Omar Wagih

(Junior Web Developer)

Education

Tanta University
B.Sc. in Computer Engineering.

Dec 2021 - Aug 2026
Tanta, Egypt

Summary

Junior React developer with HTML, CSS, Sass, and React expertise. Skilled in building responsive web interfaces, API integration, and debugging. Detail-oriented, currently focused on gaining more experience as a React developer and contributing to meaningful and impactful projects.

Experience

Internship — React Web Developer
DEPI

April 2024 - September 2024

- Developed and maintained responsive web applications using React.
- Collaborated with a team to design user-friendly interfaces and enhance user experience.
- Assisted in integrating REST APIs and debugging applications for optimal performance.

Volunteer Experience

PR Member & HR of the PR Committee
IEEE Tanta Student Branch

- Engaged in promoting events and activities within the branch.
- Managed public relations efforts and coordinated communication strategies.

Licenses & certifications

- **HTML & CSS & Sass** | Almdrasa, Oct 2023
- **Python** | Programming Fundamentals | Almdrasa, Nov 2023
- **Git & GitHub** | Almdrasa, Nov 2023
- **Essentials of ChatGPT** | Almdrasa, Nov 2023
- **Primary Data Structures** | Almdrasa, Dec 2023
- **Python Projects** | Almdrasa, Dec 2023
- **How to Plan for Your Career** | Almdrasa, Dec 2023

Technical Skills

Programming Languages: Python | C++ | JavaScript .

Software Development Tools: Git and GitHub | Microsoft Visual Studio Code | HTML | CSS | Sass .

Frameworks and Technologies: Tkinter | REST APIs | React JS .

Other: Teamwork | Public Relations | Microsoft Office .

Projects

- **Personal Website:** A platform to showcase portfolio, skills, and interests using HTML, CSS, Flexbox, CSS Grid, and Sass.
- **Tanks War Game:** A 2-player game developed using OpenGL and Pygame, showcasing problem-solving and game development skills.
- **Tic Tac Toe Game:** A simple implementation of the classic game using Tkinter in Python.
- **Weather Forecast Application:** Provides current weather data for a specified location using REST APIs.
- **Recipe Search Website:** Allows users to search for recipes using an API, demonstrating API integration skills.