MAHMOUD E-NABOW'

FRONTEND DEVELOPER

CONTACT



Linkedin



nabowy.work@gmail.com



web.nabowy.online





01125480514

SKILLS

Javascript

React, Redux, Redux toolkit

Algorithms, data structures, Oop

Tailwindcss, Bootstrap

Html, Css, Canvas

EDUCATION

Computer Science Institue

Garduated on (2023)

Bachelor Of Science in Computer Science Computer Science Institute

Majoring in Computer Science, I have gained a strong Foundation in programming concepts and algorithms, as well as

Experience with various Programming Languages such as Javascript

LANGUAGES

Arabic

English



PROFILE

Highly Motivated and Experienced front-end developer with a passion for creating visually appealing and user-friendly web applications.

Strong proficiency in Javascript, HTML, CSS, and framework React. Skilled in optimizing load times and implementing responsive designs.

Proven ability to work collaboratively and effectively with cross-functional teams i am excited to bring my skills and experience to a role as a front-end developer.

WORK EXPERIENCE

Freelance Frontend Developer

2022-2023 Freelance

- Highly Skilled and experienced frontend developer
- Developed numerous successful projects utilizing React, Tailwindcss, Javascript
- Demonstrated expertise in integration frontend with backend
- Collaborated closely with clients to understand their needs and provide customized solutions
- Created and maintained the website ingzli.com
- Designed and developed the interactive dashboard, <u>dashboard.com</u>
- Developed and maintained personal portfolio website nabowy.online
- Proficient in UI/UX design principles and web accessibility standards
- Keen attention to detail and ability to deliver high-quality work under tight deadlines
- Excellent communication and problem-solving skills, with a passion for learning and staying up-to-date with the latest trends and technologies in the industry.

CERTIFICATIONS



2022: English Certification's From:

Armed Forces Institute Of Languages And Translation



2022: Javascript algorithms, data structures From:

FreeCode Camp, and Sololearn