Ahmed Eid

Front-End Developer Framework: React / Next.js Phone: 01064766798

E-mail - LinkedIn - GitHub

Objective

Motivated and detail-oriented Junior Front-End Developer seeking to leverage a solid foundation in front-end technologies to deliver high-quality user experiences. Adept at translating designs into responsive and dynamic web applications. Eager to contribute to a productive team to develop innovative web solutions and grow as a professional in the tech industry.

Work Experience

Telecom Egypt

Dec 2022 - June 2023

Technical Support Engineer:

- Taking ownership of customer issues reported and seeing problems through to resolution.
- Researching, diagnosing, troubleshooting, and identifying solutions to resolve system issues.
- Following standard procedures for proper escalation of unresolved issues to the appropriate internal teams.

Projects:

Portfolio:

(MY-Profile)

• A portfolio is a curated collection of my work, showcasing my skills, and creativity. It serves as a visual representation of what I can do.

Fresh Cart:

(Link) (Git-Repo)

- The graduation project for Route Academy Front-End track, which is a full e-commerce web application using React.js.
- This project's state management was achieved using Context API to leverage its potentials to the max.
- A real-world payment gateway was implemented in this project.

Education

- Faculty of Computers and Informatics, Information Systems Department, Banha University 2021.
- Route Academy Diploma in Front-End Developer.

Oct 2023 - March 2024.

Technical Skills

- Languages: HTML5, CSS3, JavaScript, TypeScript, ES6, SCSS.
- Frameworks/Libraries: React.js, Next.js, Bootstrap, jQuery.
- Tools & Technologies: Git, GitHub, Webpack, npm, Axios, yup, Formik, JWT, Postman.

Soft skills

- Strong problem-solving skills and ability to perform well in a team.
- Passionate about learning new technologies and keeping up to date with industry trends.
- Excellent communication and time management skills.

Language

1) Arabic (Native).

2) English (Good).