Nour Elnabarawy

■ nournabarawi20@gmail.com

https://github.com/Teki-1

6th of October, Giza Governorate

**** 01017583047

in www.linkedin.com/in/nour-mohamed-572213218/

Education

Bacholer of computer system engineering

MSA university - Faculty of engineering *⊗*

2018 - 2023

Languages

Arabic — Native/Bilingual

English — Fluent

Military Service

Completed mandatory military service in 2023-2024 (Operations team, border guard)

Courses

The Complete Full-Stack Web Developer Bootcamp

Udemy

Techincal Skills

Front-end: React.js | JavaScript (ES6+) | TypeScript | HTML5 | CSS3 (Flexbox, Grid) | Bootstrap

Back-end: Java Node.js

Web development: DOM Manipulation | State Management | Conditional Rendering | Component-Based Development

Version control and tools: Git

Relevant experience

Full-Stack Developer: CLI E-commerce system

- Designed and implemented a CLI e-commerce application using TypeScript
- Built shopping cart functionality enabling users to add, update, and remove items.
- Developed transaction workflows and automated accounting processes for completed purchases.
- Ensured type safety and maintainability with TypeScript, improving code reliability.

Front-end Developer: Productivity Dashboard

- Built a **responsive dashboard** with **React, JavaScript, HTML, and CSS** to track user activity across daily, weekly, and monthly timeframes.
- Implemented interactive data visualization and filtering, enabling users to gain actionable productivity insights.

Front-end Developer: Product Catalog and Shopping Cart

- Developed a React-based product catalog with real-time shopping cart functionality using HTML, CSS, and JavaScript.
- Implemented **state management** to dynamically update item counts, cart totals, and conditional rendering. management to handle item counts and conditional rendering.
- Enhanced user experience by enabling intuitive product browsing, item addition/removal, and instant feedback on cart status.

Front-end Developer: Browser Extension Manager Interface

- Designed and developed a dynamic management interface using HTML, CSS, and JavaScript.
- Implemented **DOM manipulation** to allow users to view, filter, and remove installed extensions based on activation status.
- Improved user control and browser performance by streamlining extension management workflows.