






Nour Elnabarawy


 nournabarawi20@gmail.com


 01017583047


 <https://github.com/Teki-1>

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

 6th of October, Giza Governorate

 Military service: completed

 My portfolio

Education	
Bachelor of computer system engineering MSA university - Faculty of engineering 	2018 – 2023

Languages	
Arabic — Native/Bilingual	English — Fluent

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 Responsive Design Component-Based Development	
Version control and tools: Git / Github EmailJS Vite VS Code Vercel	

Relevant experience	
Front-end Developer: Asteroids game <ul style="list-style-type: none">Built a browser-based arcade game using JavaScript, HTML5 Canvas, and CSS.Implemented player controls for movement and shooting mechanics.Developed collision detection for asteroids, projectiles, and the player ship.Delivered a fully functional, interactive game playable directly in the browser.	
Front-end Developer: Time Management Dashboard <ul style="list-style-type: none">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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">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.	