






# Nour Elnabarawy


 [nournabarawi20@gmail.com](mailto:nournabarawi20@gmail.com)


 01017583047


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

 [www.linkedin.com/in/nour-mohamed-572213218/](https://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"><li>Built a browser-based arcade game using <b>JavaScript</b>, <b>HTML5 Canvas</b>, and <b>CSS</b>.</li><li>Implemented player controls for movement and shooting mechanics.</li><li>Developed collision detection for asteroids, projectiles, and the player ship.</li><li>Delivered a fully functional, interactive game playable directly in the browser.</li></ul>	
Front-end Developer: Time Management Dashboard <ul style="list-style-type: none"><li>Built a <b>responsive dashboard</b> with <b>React</b>, <b>JavaScript</b>, <b>HTML</b>, and <b>CSS</b> to track user activity across daily, weekly, and monthly timeframes.</li><li>Implemented interactive data visualization and filtering, enabling users to gain actionable productivity insights.</li></ul>	
Front-end Developer : Product Catalog and Shopping Cart <ul style="list-style-type: none"><li>Developed a <b>React-based product catalog</b> with real-time shopping cart functionality using <b>HTML</b>, <b>CSS</b>, and <b>JavaScript</b>.</li><li>Implemented <b>state management</b> to dynamically update item counts, cart totals, and conditional rendering. management to handle item counts and conditional rendering.</li><li>Enhanced user experience by enabling intuitive product browsing, item addition/removal, and instant feedback on cart status.</li></ul>	
Front-end Developer: Browser Extension Manager Interface <ul style="list-style-type: none"><li>Designed and developed a <b>dynamic management interface</b> using <b>HTML</b>, <b>CSS</b>, and <b>JavaScript</b>.</li><li>Implemented <b>DOM manipulation</b> to allow users to view, filter, and remove installed extensions based on activation status.</li><li>Improved user control and browser performance by streamlining extension management workflows.</li></ul>	