

Mahmoud Saad

Muscat, Oman | Phone: +968-91252875 | Email: mahmoudsaad200251@gmail.com
GitHub: github.com/mahmoud-codeee

Professional Objective

Motivated Computer Science student at Muscat College, passionate about building clean and responsive user interfaces. Seeking a Front-end Developer role to contribute to innovative web projects using modern technologies.

Education

Bachelor of Computer Science, Muscat College, Oman

Graduation: 2025 | GPA: 3.8/4.0

- Relevant Coursework: Web Development, Programming Fundamentals, Database Systems, JavaScript Essentials.

Technical Skills

Frontend: HTML5, CSS3,
JavaScript (ES6+ Features like
Arrow Functions)

Basics: Responsive Design, DOM
Manipulation

Version Control: Git & GitHub

Tools: Visual Studio Code

Databases: MySQL (Basic CRUD Operations)

Projects

Personal Portfolio Website | HTML, CSS, JavaScript

- Developed a fully responsive portfolio showcasing skills, projects, and contact details with a modern Black & Gold theme.
- Implemented dynamic project listing using JavaScript for interactive and real-time updates.
- Focused on clean UI/UX, semantic HTML for accessibility, and overcame challenges in responsive design across devices.

Live Demo: mahmoud-codeee.github.io/portfolio/

GitHub: github.com/mahmoud-codeee/portfolio

Task Manager Web App | HTML, CSS, JavaScript

- Built a responsive task management application with full CRUD functionality (Add, Edit, Delete, Complete).
- Implemented task filtering (All/Active/Completed) and data persistence using LocalStorage for seamless user experience.
- Designed with a Soft UI theme, featuring rounded cards, subtle shadows, and smooth interactions; addressed challenges in state management and browser storage.

Live Demo: mahmoud-codeee.github.io/task-manager-soft-ui/

GitHub: github.com/mahmoud-codeee/task-manager-soft-ui

Guess My Number Game | HTML, CSS, JavaScript

- Created an interactive guessing game with random number logic, real-time hints (Higher/Lower), score tracking, and highscore saving.
- Demonstrated JavaScript event handling, conditional logic, and dynamic DOM updates for engaging gameplay.
- Added user-friendly features like reset button, visual feedback, and overcame challenges in random generation and input validation.

Live Demo: mahmoud-codeee.github.io/guess-my-number/

GitHub: github.com/mahmoud-codeee/guess-my-number

Certifications & Courses

- **Ongoing: The Complete JavaScript Course 2025: From Zero to Expert!** (Udemy, Instructor: Jonas Schmedtmann)
- Comprehensive 71-hour course covering JavaScript fundamentals to advanced topics like ES6+, OOP, Asynchronous JS, and real-world projects.
- Building towards expertise in React and modern frameworks upon completion.
- Link: udemy.com/course/the-complete-javascript-course/

Languages

- Arabic: Native
- English: Fluent

Interests

- Coding and Problem-Solving
- Building Interactive Web Applications

Updated: November 2025