MENNATULLAH SOBHY SALEM

Address: Shiben al Kom, Menoufia | E-Mail: mennasobhi929@gmail.com| Phone: +201062598872

GitHub: https://github.com/MennaAllah205

CAREER SUMMARY

Highly motivated and detail-oriented Computer and information fresh graduate with a strong foundation in frontend web development. Proficient in HTML, CSS, and JavaScript, with a passion for creating engaging and user-centric web experiences. Seeking an entry-level position to apply academic knowledge and develop practical skills in a dynamic development environment.

EDUCATION

Menoufia University

Bachelor of Computer and Information - Computer Science department

Sep 2020 - Jul 2024

Grade: Good

Graduation Project: Sun Tracker Cleaning System for Photovoltaic Cells Using IOT Technology

Grade: A+

TECHNICAL SKILLS

Core Languages

- HTML5
- CSS3
- JavaScript

Frameworks and Libraries

- React
- Bootstrap

Other Skills

- Responsive Web Design
- Cross-browser Compatibility
- Git (version control)
- jQuery
- CSS Preprocessors
- Web Accessibility
- Performance Optimization
- Testing and Debugging

SELF-PROJECTS

1- Amazon Clone (one page).

Developed a single-page Amazon clone replicating core UI elements and functionality, including header, search bar, navigation menu, product categories, featured products, best sellers, and customer reviews sections.

Technologies used: Utilized <u>HTML5</u> for structural markup, <u>CSS3</u> for styling, and <u>JavaScript</u> for basic interactivity.

2- E-commerce: Furniture website (full website).

Developed a furniture website focusing on the front-end interface, showcasing home, product catalogs (beds, tables, & armoires), detailed product information, login, and contact us sections.

Technologies used: Utilized <u>HTML5</u> for structural markup, <u>CSS3</u> for styling, <u>JavaScript</u> for basic interactivity, and <u>Bootstrap</u> for responsive layout and pre-built components.

3- Movies website (one page).

Developed a single-page of movies website replicating core UI elements and functionality, including home, movies, upcoming, newsletters, and sing-in sections, all slides in one page in order. Including a social icons footer.

Technologies used: Utilized <u>HTML5</u> for structural markup, <u>CSS3</u> for styling, <u>JavaScript</u> for basic interactivity, and <u>Bootstrap</u> for responsive layout and pre-built components.

4- E-commerce website (full website).

Developed a comprehensive e-commerce platform using React for the front-end, & Implemented core e-commerce functionalities including shop, men, women, kids, shopping cart, and checkout sections. **Technologies used:** Utilized <u>React</u> components and state management for efficient UI development and data handling, and demonstrated proficiency in building interactive and dynamic web applications.

5- Current-Weather-App.

Developed a dynamic weather application using React to display real-time weather information. Implemented features including location search, current weather conditions, and forecasts.

Technologies used: Leveraged <u>React</u> components for UI development, integrated weather APIs for data retrieval, and employed state management for dynamic data updates, showcasing proficiency in building interactive and responsive web applications

All data and references are available upon request.

SKILLS

- Hard-worker.
- Excellent in English (Speaking Listening Reading Writting).
- Have flexibility for working in different positions and departments.
- Avaliable to work on-site, remotely, and hybrid.