Rania Ibrahem Mansour

LinkedIn: linkedin.com/in/rania-ibrahem-70568121a

Github: https://github.com/rania-ibrhem30 Mobile: 01142358801

EDUCATION

Alexandria University Faculty of Arts Alexandria, EGY Department of Geography (GIS) Sep 2015 - May 2019

Front-end Development 4 Months, Diploma Route Academy

Front-end Development (Angular)

Alexandria, EGY

Jun 2022 - Present

Email: raniamansour967@gmail.com

EXPERIENCE

GeekyAir Alexandria, EGY Jan 2023 - Present

Front-end developer

o Front-end development: Developed and maintained the company's web application using Angular, and angular universal to achieve SSR resulting in a 30% increase in user engagement

• Front-end development: Worked closely with the backend development team to ensure seamless communication between the frontend and backend systems.

PROJECTS

- GeekAir website: Geekyair website used Angular Html5, Sass, Bootstrap, Primeng, and use Third-Party (Smart Suite) to make API integration in form Contact us
- GameOver Website: Developed an Angular-based website for GameOver that utilizes authentication, login, logout, signup, and registration functionality with JSON Web Token and authentication guard. Utilized Dependency Injection for performance optimization, while integrating with an external API to receive data securely. Implemented category functionalities for enhanced user experience.
- Noxe movies: Developed an Angular-based website for Noxe Movies that implemented authentication, login, logout, signup, and registration functionality with JSON Web Token and authentication guard. Utilized Dependency Injection for performance optimization, while integrating with an external API to receive data securely. Implemented category and search functionalities for enhanced user experience.
- AutoZone: Developed an Angular-based Autozone website that includes a checkout system and displays a single product. The website is built with Angular V15 for enhanced performance and user experience.
- Yummy Website: Yummy website for foods receives data from API used Javascript and used html,css.
- Wheather Website: Developed a weather website that provides up-to-date weather information to help users make informed decisions. The website utilizes HTML, CSS, Bootstrap, and JavaScript to provide a user-friendly interface, while integrating with a data API to constantly update the forecasts for the day, hour, or minute
- Smart Login System website: Developed a Smart Login System web application that utilizes JavaScript to implement registration, login, and logout functionality. The application is built with HTML, CSS, and Bootstrap for a user-friendly interface.

Programming Skills

- Languages: HTML, CSS, JavaScript, Sass, Typescript, JQuery,
- Technologies: Angular, Angular-Universal, Bootstrap, Angular Material, PrimeNg, NgBootstrap, git, GitHub ,Arcgis Desktop, Arcgis PRO, Arcgis Earth , Google Earth PRO , Arcgis ONLINE, Diva GIS ,

CERTIFICATION

- Udacity Web Development Challenger Track
- Basics of JavaScript Web Apps ESRI

LANGUAGES

- Arabic: Native or bilingual proficiency
- English: Native or bilingual proficiency