Andria Salah Roushdy

Address: El-Obour city - Cairo (Egypt).

Phone: +201279154008 GitHub andriasalah.r@hotmail.com

Summary

My name is Andria, an aspiring front-end developer passionate about leveraging the latest technologies to create immersive web experiences. Recent Computer Science graduate with a knack for crafting visually appealing, responsive, and robust websites. With 2 years of hands-on experience, my <u>portfolio</u> and <u>Github profile</u> demonstrate my dedication to delivering high-quality projects. Eager to contribute and continuously grow in the dynamic world of front-end development.

Education

Future university in Egypt

Bachelor of Computer Science Finished the 4th year with a CGPA of 3.0. Sep 2019- June 2023

Aug 2022- Sep 2022

Experience

AITB front-end training using angular

- Developed Interactive websites using the latest technologies and best practices.
- Worked with APIs, local databases and unit testing.
- Followed the MVC design pattern principles to create robust and scalable code.
- Collaborated with team members to deliver high-quality software.

Treeda-gate B2B company

Feb 2022- Jun 2022

- I was responsible for the implementation of the Front-end design using ReactJS.
- I collaborated with a back-end team in order to deliver a stable backend functionality using node.js and Prisma.
- Worked as a solo UI/UX designer and designed a full 7-page ecommerce website using Figma.

Skill

- Java OOP and GUI using Swing.
- Java Backend using servlets and JSPs
- SQL (ERD, Schema and Implementation) using MSSQL.
- Basic Knowledge of Firebase
- Vanilla Front End (HTML/CSS/JS)
- ReactJS and beginner level Angular.

- C++ , C# and python.
- OpenGL using GLUT (C++).
- Moderate experience in unity
- Android development (Java).
- UI/UX design using Figma/Adobe-XD

Projects

Ecommerce-UI

Sep 15, 2023 - Oct 10, 2023

This React- e-commerce platform offers a simple, user-friendly design with SwiperJS, Framer Motion and React Router for fluid page transitions. It's designed to be responsive across mobile, tablet, and desktop devices. While currently utilizing placeholder content, the site is primed for seamless API data integration. It features a landing page, an extensive product catalog with filtering options, and a detailed product view page for an immersive shopping experience. (GitHub) (Website)

Weather Nov 11, 2023- dec 11, 2023

A Simple Weather website built with ReactJS to deliver a reliable performance that uses google map's api for reverse and normal geocoding in combination with open-metoe's api for the latest info on the current weather. (<u>GitHub</u>)(<u>Website</u>).

Web Music Player

Sep 28, 2022 - May 4, 2023

A responsive music player constructed using vanilla technologies (HTML, CSS, JS). It offers features such as song shuffling, custom queue creation, a daily refreshed mix playlist, and a choice of four different themes. (<u>GitHub</u>)(<u>Website</u>).