

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 [portfolio](#) and [Github profile](#) 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

Sep 2019- June 2023

Bachelor of Computer Science,

Finished the 4th year with a CGPA of 3.0.

Experience

AITB front-end training using angular - Frontend development

Aug 2022- Sep 2022

- 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.

Treedate B2B company - UI/UX design - Frontend development

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.
- 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-

Projects

Ecommerce-UI ([GitHub](#))([Website](#))

Sep 15, 2023 - Oct 10, 2023

an e-commerce platform that offers a friendly design with SwiperJS, Framer Motion and React Router. It's responsive across mobile, tablet, and desktop devices. It features a landing page, a product catalog with filtering options, and a product view page.

Weather ([GitHub](#))([Website](#)).

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.

Web Music Player ([GitHub](#))([Website](#)).

Sep 28, 2022 - May 4, 2023

A responsive music player made by 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.