

CONTACT

- +20 1095804038
- Egypt, Cairo
- abbbahrawy@gmail.com
- <u> https://bahrawy.vercel.app</u>
- (im) abdelrahman-el-bahrawy-05948217b
- **bahrawyX**

SKILLS

HTML CSS JS **JQuery** Ajax ReactJs Bootstrap **Tailwind** Redux Sass

EDUCATION

FACULTY OF COMPUTER AND INFORMATION SCIENCES

AIN-SHAMS UNIVERSITY

CGPA: 3.31 2021-2025

Mohmed Fareed Secondary School

High School 2018-2021

ABDELRAHMAN EL-BAHRAWY

Front End Developer

PROFILE

An experienced front-end web developer with expertise in React JS, SASS, Bootstrap, HTML, CSS, and JavaScript, as well as knowledge in C++, Python, and Java. They have a proven track record of delivering outstanding results for clients, from designing visually appealing user interfaces to implementing efficient functionality. They possess excellent problem-solving skills, attention to detail, and the ability to work collaboratively. They stay up-to-date with the latest industry trends and technologies, allowing them to offer innovative solutions that meet the evolving needs of the digital landscape

WORK EXPERINCE

DATA ANALYST

Telecom Egypt

INTERNSHIP

During my internship as a Data Analyst at [Company Name], I acquired the following skills: Data Collection and Cleaning, Data Analysis, Data Visualization and Sql , also manipulating data bases

HR MEMBER

2021-2022 **INTERNSHIP**

- Recruiting and selecting new members for the GDSC.
- · Providing training and support for GDSC members to help them develop their technical and professional skills.
- · Advocating for the interests of GDSC members in matters related to HR policies and practices.

PROJECTS

E-COMMERCE APP

The e-commerce web application is built using modern front-end technologies such as HTML, CSS, JS, and ReactJS, with additional libraries. It includes features such as product browsing, searching, filtering, cart management, login authentication, and wishlist management. The interface design is visually appealing, and modern, and incorporates smooth. The project demonstrates the developer's ability to build complex and scalable web applications using modern front-end technologies and libraries, as well as their proficiency in creating dynamic and interactive interfaces.

WEATHER PREDICTION

The web-based weather prediction website is built using HTML, CSS, and JavaScript, and showcases the developer's skills in front-end development. It obtains real-time weather data from an API and offers search functionality, accurate weather forecasts for different locations, and a clean interface with relevant icons. The website is fully responsive to different devices, providing a seamless user experience across all platforms. The project demonstrates the developer's ability to integrate third-party APIs into web applications and build comprehensive, user-friendly interfaces using modern front-end technologies.

REAL STATE APP

A real state website that i have developed using my amazing skills with reactis, html, css, is and tailwind it is an amazing website that you can buy, sell and view the state you want, also you can choose the position and the price that, matches