# **Ibrahim Hiarea**

## Front-end Developer



- ☑ ibrahimhiarea2@gmail.com
- +963 933881567
- Damascus, Svria
- **## 21/09/2001**
- Syrian
- in IbrahimHiarea LinkedIn
- □ IbrahimHiarea Github



**Software Engineering Student**Damascus University
2019 – 2024 | Damascus, Syria



- Html 5
- Css 3
- JavaScript ES6
- JSX
- React js
- Redux toolkit
- Git
- Problems Solving

AWARDS

**DCPC Bronze Medal** 

2023

Damascus Collegiate Programming Contest



Arabic



English



### **PROJECTS**

#### Ata'a Project 🛮

2022

Ataa is an innovative E - Donation platform that makes it easier than ever for individuals and organizations to donate to charitable causes.

The heart of our platform is the Ataa Android mobile application, which allows users to browse and discover different causes, make donations, and track their giving history over time. The mobile app is designed with a user - friendly interface and cutting - edge security features, ensuring that donations are processed securely and efficiently.

In addition to the mobile app, we've also developed a web dashboard using React that enables charities and organizations to manage their donations and track their progress over time. The dashboard provides real - time insights into donation trends, allowing charities to optimize their fundraising efforts and reach more donors. To power our platform, we've built a robust NodeJS API that handles all donation processing and communication between the mobile app and web dashboard. Our API i designed with scalability and security in mind, ensuring that it can handle large volumes of traffic and keep sensitive donor information safe at all times Our Ataa E - Donation platform project was a true team effort, requiring expertise in mobile development, web development, and API design. We're proud of the result, and we believe that our platform has the potential to make a real impact in the world of charitable giving.

#### **Global Share ERP System**

2023

Global Share is a volunteer organization that aims to bridge the professional and academic gap between students in the Middle East and their counterparts in developed countries, especially in Europe. It created it for itself, as a result of the great effort and time required by its recruitment processes as a result of its reliance on direct communication between volunteers, and the absence of a fixed reference that provides all the necessary information for the process. In addition, the difficulty of following up on the progress of tasks was an important factor in its inability to achieve Its goals, which prompted the officials of the organization to think of other solutions that correspond to the structure of the organization and the way it works.

The project aims to solve the problems faced by the organization through:

#### **SCPC Bronze Medal**

2023

Syrian Collegiate Programming Contest Bronze Medal

- Provide one place where all its information and data are available, and ease of access and modification if needed.
- Automating the recruitment process with its many steps to save time and effort, and using it in other tasks that push the organization forward
- Providing a comprehensive task management system that helps officials follow up on business progress, identify weaknesses and strengthen them.
- Automating the gamification system that the organization has worked on since its inception.
- Facilitate the tracking process for the organization's officials.

The Front-end built using react js framework and Backend built using NestJs.