

Rovana Mohamed Kamel

Software Engineer

Email: rovanamohamed80@gmail.com

LinkedIn: [Rovana Mohamed](#)

GitHub: [Rovanamohamed80](#)

Address: Alexandria, Egypt

Number: +201270399114 | +201283838928

Work Experiences

- **Trainee Software Developer**

Egypt Expertise Software Company, Alexandria, Egypt

6 February 2022 – 17 February 2022

Career Objectives

A motivated recent graduate with a strong foundation in both front-end and back-end development, seeking a Full Stack Web Developer position. Eager to apply comprehensive knowledge of web technologies, frameworks, and best practices to create robust and dynamic web applications.

Projects

1. **Healthcare and Emergency Assistant Application (Graduation Project)** ([GitHub Project](#)).
 - **My Role:** Implemented an admin panel website to verify hospital legitimacy, Contact Support Chat : Chat directly with hospitals and patients.
 2. **E-Commerce app for Online Shopping using Angular** ([GitHub Project](#)).
 3. **Recipes Website using HTML, CCS, JS ,Bootstrap and JQuery** ([GitHub Project](#)).
 4. **Web Developers Team Portfolio UI By HTML, CCS, JS and Bootstrap** ([GitHub Project](#)).
 5. **Library Management System API's Using Express Framework and Sequelize** ([GitHub Project](#)).
 - **Implemented API's:**
User Registration and Authentication, Book Management and Borrowing Operations.
 - **Postman Documentation:** ([Library Management System API](#)).
-

Technical Skills: HTML | CSS | JavaScript | TypeScript | C | C++ | Relational Database (SQL) | OOP | Algorithms | Data Structure | Visual Studio Code | Angular | GitHub | Sequelize | Mongoose | Postman

Soft Skills: Teamwork | Leadership | Flexibility | Analytical thinking | Task management

Awards

- Contestant in ECPC 2022 (Rank: 99) ([Certificate](#))
-

Education

Bachelor's degree of computer engineering - Alexandria Higher Institute of Engineering & Technology (2019 - 2024) with GPA (3.81).

Courses

- Full Stack web development using Angular framework and Node.js at Route Academy.
-

Languages:

- Arabic (Native)
- English (B2)