

# Esraa Kaf *Full-stack Developer*

✉ esraakaf3@gmail.com

☎ 01024033970

📍 cairo

🌐 <https://www.linkedin.com/in/esraa-kaf-a88801249>

🔗 <https://github.com/esraa-kaf>

## Profile

---

**Full-Stack Developer** specializing in **Angular and Node.js**, with hands-on experience in designing, developing, and maintaining modern web applications. Adept at turning complex requirements into efficient, user-friendly solutions.

## EXPERIENCE

---

11/2025 – 05/2026  
online

### TRAINING FRONTEND

*Digital Egypt Pioneers Initiative -DEPI*

- Build Websites using framework Angular
- Build dynamic and responsive user interfaces using bootstrap

12/2024 – 01/2025  
Zagazig

### TRAINING FULLSTACK

*NTI*

- Developed web applications using MongoDB, Express.js, angular, and Node.js
- Built dynamic and responsive user interfaces with angular
- Created RESTful APIs using Express.js and Node.js used typescript
- Managed databases efficiently with MongoDB

06/2024 – 05/2024  
Zagazig

### TRAINING BACKEND

*AFFSQUARE*

- learning to develop efficient, scalable, and secure backend systems.
- Training includes gaining experience with RESTful API development, understanding database management (MongoDB), and working with server-side frameworks like Express.js.

## EDUCATION

---

09/2020 – 07/2024

### BSc Of Computer Science and Information

*COMPUTER & INFORAMTION ZAGAZIG UNIVERSTY*

Work Course Include: (OOP, Database, Algorithm, Data Structure)

- Specialization: Information System (IS)

## SKILLS

---

Html ,Css , Bootstrap

Javascript

Typescript

Oop

Mongo db , Sql

Express

Node js

Angular

## LANGUAGE

---

**Arabic**

Native

**English**

Intermediate

## TOOLS

---

VS Code

MongoDB Compass

Postman Figma

Git Robo3t

Cursor.io

## PROJECTS

---

14/1/2026 –  
17/1/2026

### Angora

Developed a corporate website using HTML5, CSS3, and Bootstrap. Implemented responsive design, modular structure, and optimized UI components. Followed best practices for scalable front-end development.

<https://github.com/esraa-kaf/Angora> 

10/1/2026 –  
13/1/2026

### Devfolio

Designed and developed a personal portfolio website using HTML5, CSS3, and Bootstrap. Utilized Bootstrap grid system, utility classes, and responsive components. Improved layout consistency and device compatibility.

<https://github.com/esraa-kaf/Devfolio> 

09/1/2026 –  
12/1/2026

### Ice-cream-project

Developed a responsive static website using HTML5 and CSS3. Applied semantic HTML, CSS layout techniques, and basic responsive design principles. Ensured clean structure and cross-browser compatibility.

<https://github.com/esraa-kaf/Ice-cream-project> 

30/12/2026 –  
05/1/2026

### Globaly

Built a business-oriented website using HTML5 and CSS3. Implemented responsive layouts, organized sections, and reusable styling components. Focused on clean UI and maintainable front-end code.

<https://github.com/esraa-kaf/Globaly> 

20/9/2025 –  
15/9/2025

### Booking clinic

Designed and developed a clinic booking backend system using Node.js, delivering well-structured RESTful APIs to manage appointments, users, and scheduling workflows. Focused on performance optimization, data consistency, and scalable backend architecture to support real-world healthcare operations.

<https://github.com/esraa-kaf/Booking-clinic> 

01/1/2025 –  
15/2/2025

### E-COMMERCE

Engineered a scalable E-commerce backend platform using Node.js and TypeScript, implementing robust REST APIs for product catalog, orders, and user management. Applied strong typing, modular architecture, and clean code principles to enhance system reliability, maintainability, and scalability.

<https://github.com/esraa-kaf/E-commerce> 

01/10/2024 –  
09/10/2024

### Saraha App

Built a secure and scalable backend system for an anonymous messaging application using Node.js. Developed RESTful APIs to handle message lifecycle operations while ensuring data integrity, performance efficiency, and clean backend architecture.

<https://github.com/esraa-kaf/saraha-app> 

10/2/2024 –  
22/6/2024

### Smart Farm (GRADUTION PROJECT)

Contributed to the development of a Smart Farm backend system as a graduation project using Node.js. Designed APIs to manage system data and support smart agriculture workflows, focusing on scalable backend design, structured data handling.

[https://github.com/esraa-kaf/smart\\_farm](https://github.com/esraa-kaf/smart_farm) 