

# Omar Yasser Eldeeb

Front-end developer | Alexandria/Egypt | [anaesthesiayassermadi717@gmail.com](mailto:anaesthesiayassermadi717@gmail.com)

01155502429 | [LinkedIn](#) | [GitHub](#)

## Profile Summary

---

I am a front-end developer skilled in React.js, JavaScript, and modern web technologies. I build interactive, responsive applications with clean, efficient code. With practical experience in Git/GitHub and UI development, I focus on user-friendly designs. I'm eager to apply my skills in a team, contributing to impactful projects while continuously learning.

## Education

---

**University of Arab Academy for Science, Technology and Maritime Transport,** oct 2021 – present  
software engineering in Computer Science

## Work Experience

---

**React Frontend Web Developer**, Digital Egypt Pioneers Initiative (DEPI) oct 2024 – present

- I gained hands-on experience with core technologies like JavaScript (ES6+), HTML5, CSS3.
- Built interactive websites with smooth scrolling, image carousels, and implemented custom hooks to modularize logic and make components more reusable and maintainable.

**odoo Intern**, switchable oct 2024 – jan 2025

- Assisted in implementing and customizing Odoo ERP for Sales, Inventory, Accounting, and CRM.
- Configured and automated Odoo workflows, improving business efficiency.

**Data Analysis and visualization**, ICTHUB Egypt for technology and training Aug 2024 – sep 2024

- Completed hands-on training in SQL Server, Power BI, and Excel for data analytics and visualization.
- Designed dynamic Power BI dashboards for IMDB and Northwind datasets, presenting key insights for decision-makers.

## Skills

---

**soft skills:** Public Speaking and Presentations, Active Listening, Interpersonal Communication, Team work .

**Programming Languages:** C++, python, Java, JavaScript .

**Technologies:** visual studio code, cursor, Postman, vmware, sqlserver, powerBI, PyCharm, Andorid studio, postgresSQL, draw.io, xmind, testify .

**problem solving :** Completed coursework in problem solving using c++ (level 0,1,2) in Coursera.

## Projects

---

**Complain Management System – Full-Stack MERN Project (DEPI)** (GitHub Repository) April 2025 – May 2025

- System with full authentication and authorization features including user registration, login, password reset, and role-based access (Admin and Student). Built using the MERN stack with secure APIs and form validation.
- Key Technologies: MongoDB, Express.js, React.js, Node.js, JWT, Redux Toolkit, REST API

**React Calculator App** (GitHub Repository) Mar 2025 – Mar 2025

- Developed a fully functional calculator using React and JavaScript.
- Hosted the project using **Vercel** for easy online access.

### **Length Converter Website** (GitHub Repository)

Feb 2025 – Feb 2025

- Built an interactive length converter using JavaScript, HTML, and CSS.
- Implemented real-time unit conversion between meters, kilometers, centimeters, inches, feet, yards, and miles.

### **Portfolio Website** (GitHub Repository)

Feb 2025 – Feb 2025

- Designed a responsive and interactive UI to showcase projects, skills, and experience.
- Developed a personal portfolio website using HTML, CSS, JavaScript, and modern front-end technologies.

### **Odoo To-Do Task Management System**

Dec 2024 – Jan 2025

- Designed and implemented models, views, and controllers to support task creation, assignment, status updates, and due date management.
- Integrated Kanban and list views to enhance user experience and task visualization.

### **IMDB Top 250 Movies Dashboard**

Aug 2024 – Sep 2024

- Designed an interactive dashboard in Power BI, visualizing key movie metrics through dynamic charts and filters.
- Implemented data-driven insights to analyze rankings, genres, and trends over time.

## **Coursework and Certifications**

---

**Coursework:** Computer Architecture, mobile andorid application ,Operating system, Digital logic , communication skills.

**Data Analysis and visualization:** ICTHUB Egypt for technology and traning.

**React Basics:** Coursera.

**Desgin pattern:** Coursera.

**Node.js, Express, MongoDB and More:** Udemy.