

# Osama Yousef Abdallah

Mit Ghamr, Dakahlia, Egypt (GMT+2)

osamaseto2002@gmail.com

+201117556366

<https://www.linkedin.com/in/osama-youseff-5341a3224/>

<https://github.com/OsamaYouseff>

---

## Summary

Passionate and dedicated Junior Front-End Developer with a solid foundation in computer science principles. Has experience with various web development technologies and frameworks, including both front-end and back-end. Eager to continuously learn and enhance skills in a dynamic environment. Strong problem-solving abilities and a commitment to delivering responsive, high-quality web applications. Proficient in debugging, version control, and collaborating within a team. Driven by a love for coding and a desire to create seamless user experiences.

---

## Skills & Interests

- |              |                                |
|--------------|--------------------------------|
| › HTML       | › TailwindCSS                  |
| › CSS3       | › Bootstrap                    |
| › JavaScript | › JSON                         |
| › ReactJS    | › Material UI                  |
| › OOP        | › SQL Server Management Studio |
| › C++        | › SQL Database                 |
| › Git        | › GitHub                       |
| › C#         | › ASP.NET                      |
| › Postman    | › Windows Forms                |
- 

## Languages

- › Arabic - native
- › English - conversational

# Education

I'm currently a student in the faculty of Engineering,

Expected Graduation: 2026

---

## Projects

### › A Social Media Platform (I made the front\_end only) :

A small social media platform like Facebook with a lot of features you can create posts, edit, delete, add comments, sign in, register, and show others' profiles

- Built With: HTML5, CSS3, JavaScript ES6, JSON, Postman, API
  - Live Demo: <https://social-media-platform-by-osama-yousef.netlify.app/>
  - Source Code: [https://github.com/OsamaYouseff/social\\_media\\_platform](https://github.com/OsamaYouseff/social_media_platform)
- 

### › E-Commerce (Fullstack Website) :

A Real E-commerce project with ReactJS and Strapi CMS API backend the project is fully responsive and with a good performance

- Built With: HTML5, CSS3, JavaScript ES6, JSON, Postman, ReactJS, Strapi CMS, API, Material UI, Framor Motion,
  - Live Demo: <https://e-commerce-project-reactjs.web.app/>
  - Source Code: <https://github.com/OsamaYouseff/e-commerce-project>
- 

### › My Portfolio :

That's my website where I show my skills and projects.

- Built with HTML5, CSS3, JavaScript ES6
    - Built With: HTML5, CSS3, JavaScript ES6
    - Live Demo: <https://osama-youseff-portfolio.vercel.app/>
    - Source Code: [https://github.com/OsamaYouseff/Osama\\_Youseff\\_portfolio\\_website](https://github.com/OsamaYouseff/Osama_Youseff_portfolio_website)
-

## › Driving License Management System (FullStack Desktop App) :

The Driving License Management System (DVLD) uses Windows Forms,(OOP), and functional programming to create an efficient, user-friendly application for managing driving licenses.

- Built With: C#, SQL-Database, Windows Forms, ASP .Net, OOP
  - Review: <https://www.youtube.com/watch?v=nO4M1rnYcow&feature=youtu.be>
  - Source Code: <https://github.com/OsamaYouseff/Driving-License-Management-System>
- 

## › Prayer timings (ReactJS) :

prayer timings with ReactJS & I18n & Axios & MomentJS with responsive design work in all devices with a good performance support Arabic only for now.

- Built With: HTML5, CSS3, JavaScript ES6, JSON, Postman, ReactJS, I18n, Axios, MomentsJS
  - Live Demo: <https://prayer-time-with-reactjs.netlify.app/>
  - Source Code: <https://github.com/OsamaYouseff/Prayer-Time-with-ReactJS>
- 

## › TODO-List App :

TO-DO Application using HTML & CSS & JavaScript with responsive design work on all devices also with good performance & saving all your tasks.

- Built With: HTML5, CSS3, JavaScript ES6
  - Live Demo: [https://osamayouseff.github.io/TO\\_DO\\_List/](https://osamayouseff.github.io/TO_DO_List/)
  - Source Code: [https://github.com/OsamaYouseff/TO\\_DO\\_List](https://github.com/OsamaYouseff/TO_DO_List)
- 

## › Tic-Tac-Toe Game (ReactJS) :

Tic-Tac-Toe using ReactJS and Material UI with responsive design work on all devices with good performance to enjoy with your friends and family.

- Built With: HTML5, CSS3, JavaScript ES6, ReactJS, Material UI
- Live Demo: <https://tic-tac-toe-with-reactjs-reducer.netlify.app/>
- Source Code: <https://github.com/OsamaYouseff/Tic-Tac-Toe-Game-with-ReactJS>

› More Projects :

Please Check This Link:

<https://osama-youseff-portfolio.vercel.app/#projects-sec>

---