

# Abdallah Mohamed Abdelaziz

## Frontend Developer

Location: Qalyubia, Egypt | Phone Number: +201010434465

Contact: [LinkedIn](#) | [GitHub](#) | [Gmail](#)

---

## Summary

---

Third-year Computer Science student with a strong foundation in frontend development, specializing in **React.js**, **TypeScript**, and **TailwindCSS**. Passionate about building responsive, user-centered web applications that are fast and scalable. Actively seeking to contribute to real-world projects, grow under the guidance of senior engineers, and refine skills in modern frontend frameworks and best practices.

---

## Education

---

### Faculty of Computer Science and Information Systems

**Institution:** 6th of October University — *Expected 2026* (Currently in 3<sup>rd</sup> Year)

**GPA:** 3.06 / 4.0

**Major:** Computer Science

---

## Experience

---

### Customer Service Agent

**BDO Esnad (Client: Vodafone Egypt) | 2024**

- Developed strong time management and communication skills.
  - Collaborated with teams to resolve customer issues efficiently.
- 

## Training & Courses

---

### Attended university-led training sessions in:

- Fundamentals of Cyber Security (2025)
- Introduction to Data Science (2024)
- Network Essentials (2023)
- Java Programming Basics (2023)
- C++ Fundamentals (2022)

### Certificates:

- TypeScript (MaharaTech) – [Certificate.pdf](#)
  - EF SET English certificate (Level C2) – [Show Credentials](#)
-

---

## Projects

---

### ChessTimesSquare

- A free online chess clock built with React.js, designed for over-the-board games when a physical clock isn't available. It supports two separate timers for each player with real-time countdowns. Features include preset time controls and a custom timer option, custom color palettes, dashboard page to track match results, and rating fetch integration from Chess.com and Lichess.

Go to app: [[chess-times-square.app](https://chess-times-square.app)] - View on GitHub: [[ChessTimesSquare Repo](#)]

### Notary

- A note-taking application built with React, TypeScript, and TailwindCSS. It supports creating, editing, and archiving notes with customizable colored tags. Enhanced user experience with animated transitions (Framer Motion) and styled UI components (Shadcn/UI). Navigation is handled through client-side routing using React Router.

Go to app: [[notary.app](https://notary.app)] - View on GitHub: [[Notary Repo](#)]

### Info Dashboard

- A modern and responsive dashboard design, build using using HTML, CSS, and JavaScript. The layout includes interactive UI components such as navigation bar, search bar, and aside menu. Focused on clean design, responsive behavior across devices, and modular code structure for scalability.

Go to app: [[info-dashboard.app](https://info-dashboard.app)] - View on GitHub: [[infoDashboard Repo](#)]

---

## Technical Skills

---

#### Frontend Core:

- HTML5
- CSS3
- JavaScript
- Responsive Design

#### Frameworks & Libraries:

- React.js
- Tailwind CSS
- TypeScript
- React Router
- shadcn/ui
- react-bits
- Redux

#### Tools:

- Git & GitHub
- Command Line Basics
- Visual Studio Code
- Vite
- Chrome DevTools

#### Languages:

- Arabic  
(Native)
  - English  
(C2 - Certified by EF SET)
  - Spanish  
(Basic Knowledge)
-