# Moaz Adly Software Web Developer

(+20) 114 980 01 06 moaazdly96@gmail.com Github LinkeIn Giza, Egypt

# Personal Summary:

Final-year Computer Science student and Full-Stack Web Developer with expertise in React, Next.js, and the MERN stack. Passionate about building scalable web applications with a focus on performance and user experience.

### Education:

Oct 2021 – Present Expected to graduate in Jun 2025 **B.Sc.** in Computer Science

Cairo University

Cumulative grade: Very Good

Graduation Project: Cairo Dictionary

Project Role: Team Leader

- **Related Coursework:** Programming, Data Structures & Algorithms, Software Engineering, Web Development, Database Management,
- Programming Languages: JavaScript,, HTML, CSS, Python

# Work Experience:

#### Hybrid Training at DEPI.

Jun 2024 – Oct 2024

- Gained hands-on experience in full-stack development, covering HTML, CSS, Tailwind, JavaScript, React, Node.js, MongoDB, and Express.js.
- Built a chat application with real-time messaging, secured authentication, and user engagement features.
- Achieved 3<sup>rd</sup> place in the DEPI competition.

#### Freelancer Web Developer

Nov 2024 - Present

- Delivered two client projects using Next.js, ensuring optimal performance, SEO, and responsive design.
- Developed interactive **admin dashboards** for business owners to manage content, user requests, and transactions.
- Integrated secure authentication and authorization features to protect user data.

## Projects:

#### My Personal Portfolio Website

- Built with **Next.js**, ensuring performance and optimization.
- Developed a fully responsive and modern UI.
- Integrated a contact form and project showcase section.

Coodes – Website & Theme Services Platform
Printing Service Website

- Developed a **web platform for digital services** offering pre-made themes and custom web solutions.
- Built a dynamic admin dashboard for user and service management.
- Implemented secure authentication and rolebased access.

• Developed a web platform that allows users to print custom designs on **cards**, **cups**, **and T-shirts**.

- Built an admin dashboard to manage orders, designs, and user requests efficiently
- Integrated a secure authentication system for both customers and admins

## Chat Application – DEPI MERN Stack Graduation Project

- Built a real-time messaging platform with private and public group chat features.
- Integrated user authentication, friend requests, and notifications.
- Used **Socket.io** for real-time interactions.
- Achieved **3rd place** in the DEPI MERN Stack competition.

# Technical Skills:

- Web Technologies: HTML5, CSS3, Bootstrap, Tailwind, Sass.
- **Programming Languages:** C, C++, Python, Java, JavaScript, TypeScript.
- Frameworks: ReactJS, Next.js, Node.js, Express.js.
- Other Skills: Data Structures & Algorithms, REST APIs, Git.