

# Mohamed Ali

Mobile: 01011533423

Email: [Mohameedaallii10@gmail.com](mailto:Mohameedaallii10@gmail.com)

Military Status: Exempted

Address: Cairo, Egypt

LinkedIn: [Mohamed Ali](#)

GitHub: [MohamedAli1186](#)

Date of Birth: 10.10.2002

---

## Career Objective:

I am a highly motivated developer with a bachelor's degree in computer science (Information Systems major) from Ain Shams University. Proficient in HTML, CSS, JavaScript, Typescript, react.js and next.js with growing expertise in Angular. Seeking a challenging position to leverage front-end development skills, alongside experience in APIs integrations and UI tools, to contribute to the success of a dynamic organization.

---

## Education:

• **Bachelor's degree in computer science**, Information Systems major, Ain Shams university (2020-2024)

---

## Experience:

### **Software Engineer - Front-End Developer, WaffarX, Cairo**

(October 2024 – Present)

- Develop and enhance front-end applications using React and Next.js, prioritizing user experience, performance, and scalability.
- Implement end-to-end (E2E) and component tests using Cypress to ensure application reliability and quality.
- Collaborate with cross-functional teams to deliver seamless integrations with backend APIs, leveraging DTO (Data Transfer Objects) and View Models for efficient data handling.

### **Information Technology (IT) Intern, Nasr General Contracting Co Hassan Mohammed Allam**

(July 2023 – Aug 2023)

- Achieved a **performance rating of 94%** at the end of the internship.
- Worked closely with IT team members to support daily operations and projects.
- Provided technical support and troubleshooting to employees for hardware and software issues.

---

## Projects:

### **WaffarX**

Oct/2024 - Present

Developed the main website of WaffarX using Next.js and React.js. The website includes over 55 pages and more than 256 automated test files written with Cypress to ensure high quality and maintainability.

### **ValU Dashboard**

Feb/2025 - Present

Built and maintained an internal dashboard for the ValU team using React.js. The dashboard enables the team to manage offers, featured products, featured stores, audits, and other critical content and operational controls

### **My Portfolio #1**

Apr/2025

A personal website showcasing a summary of my front-end development experience, projects, and a collection of certificates from both my academic and professional journey.

**Website Link:** [MohamedAliPortfolio](#)

### **My Portfolio #2**

Aug/2025

A portfolio website presenting my scripted video work and experience as a video presenter. I built the entire website using React.js in just 4 hours.

**Website Link:** [MohamedAliCreator](#)

CineWave brings you the latest and greatest gems from the world of cinema — all in one place. Browse movies by genre and release year, and explore top picks tailored to your taste.

**Website Link:** [CineWave](#)

**Mental Health Detection from Social Media (GP)**

Jan/2024 – Jul/2024

Developed a web-based application to identify users' mental health disorders from their social media accounts, providing insights and treatment information for various conditions, we finished with an **"A" grade** on my graduation project

---

**Extracurricular Activities:****Public Relations Member, AIBE ASU**

(Nov 2023 – Present)

- Contacted influential figures and journalists.
- Engaged in on-campus personal selling to urge students to join the team.
- Worked in teams and giving presentations.

**Ushers Team Member at ASU Employment Fair'23, ASU Career Center**

(Feb 2023 - Mar 2023)

- Earned the **"Top Performer"** certificate out of 100+ volunteers.
- Managed crowd at the event's entrance gate.
- Ensured an organized flow for the event's attendees.

**Ushers Team Member at ASU Career Week'22, ASU Career Center**

(Sept. 2022 – Oct. 2022)

- Participated in offline market campaigns.
- Managed crowd at the event's entrance gate.
- Ensure an organized flow for the event's attendees.

---

**Courses:****MEAN stack Development scholarship, AMIT and Orange Digital Service (ODC) “108 Hrs.”** (SEP. 2024 -OCT. 2024)

- Gained comprehensive knowledge and hands-on experience in full-stack web development using the MEAN stack (MongoDB, Express.js, Angular, Node.js).

**Integrated Embedded Hardware & Software Diploma, Orange Digital Center “240 Hrs.”** (Aug. 2022 - Nov. 2022)

- Designed, fabricated, debugged, and programmed Printed Circuit Boards (PCBs) to align with global market trends.
- Learned to program hardware, which enabled me to conceptualize, model, and create medium-fidelity prototypes of circuits that fulfill specific functions.
- **Project:** Designed an AMIT kit as my first individual project and developed a Hand-Motion car system that helps us control a car using our hands.

**Cloud Boot Camp, Sprints and Amazon Web Services “260 Hrs.”**

(Jul. 2024 - SEP. 2024)

This program focuses on preparing every individual for entry-level IT career opportunities through building knowledge, skills, and practical application of cloud-based technical skills.

---

**Skills:****Programming Languages**

CSS, JS, TS, React, Figma, drow.io, Html, Cypress, tailwind, git

**Microsoft tools**

- Advanced at Excell
- V.good at Word and PowerPoint