

# Mohamed Nasser

## Front-End Developer

✉ m.nasser.dev@gmail.com

☎ +20 155 265 3781

📍 Tanta, Egypt

🌐 [linkedin.com/in/dev-mohamed-nasser](https://www.linkedin.com/in/dev-mohamed-nasser)  [github.com/DevMohamedNasser](https://github.com/DevMohamedNasser)

[Portfolio/link](#)

## About me

---

Front-End Developer skilled in building responsive and user-friendly web applications, with experience in developing dynamic and interactive projects. Passionate about clean code, problem-solving, and continuous learning. Currently expanding expertise in Next.js and TypeScript, while exploring backend development technologies to become a Full Stack Developer through hands-on projects.

## Skills

---

**Technical:** HTML, CSS, JavaScript, Bootstrap, React, Next.js, Tailwind, TypeScript, Responsive Web Design, Git & GitHub, Web Design, Ui & Ux, SCSS, OOP, Restful API, Clean Code, Problem solving.

**Soft:** Cooperative, work under pressure, Team leading, Helpful, Time Management

## Projects

---

### DDA Algorithm visualizer

Visual tool to demonstrate how the DDA line drawing algorithm works step by step.

### Shopy-Next

An e-commerce built with Next.js, React, & Tailwind CSS. Includes product catalog, cart, authentication, and checkout.

### Social app

Built with: React & Tailwind. It allows users to: Create & customize their personal profile. Update account settings & change password. Create, edit & delete posts. Add comments & manage them (edit & delete).

### Optical shop system

A local management system for an optical shop to record customer details, lens and frame specifications, and payments. Orders are tracked until completion and then removed from the system. Built to run without backend APIs, storing data locally on the device.

## Courses

---

-Front-end (Route Academy) Mar 2025 - Sep 2025

- Algorithms & Problem Solving Level 5 from Programming advice (Dr. Muhammed Abu Hadhoud) Sep 2024

- Algorithms & Problem Solving Level 5 from Programming advice (Dr. Muhammed Abu Hadhoud) Aug 2024

# Education ---

Faculty of Computers and Informatics, Tanta University  
Bachelor's of Computer Science

(2023 - Present)