

Abdelghafaar Nashaat Abdelghafaar

Full Stack Web Developer

Address: Nasr City, Cairo

Mobile: +201126565444

Email: abdelghafaarnashaat@gmail.com

GitHub: [@AbdoNashaat](https://github.com/AbdoNashaat)

LinkedIn: [@abdelghafaar-nashaat](https://www.linkedin.com/in/abdelghafaar-nashaat)

Military Status: Exempted

OBJECTIVE

Full-stack developer specializing in PHP with experience building secure, scalable web applications and APIs. Skilled in designing databases, implementing RESTful services, and developing responsive user interfaces. Beyond technical expertise, I bring strong communication skills and proven experience working in diverse teams, coordinating tasks, and ensuring a smooth workflow to deliver projects efficiently and effectively.

EDUCATION

Information Technology Institute (ITI)

JULY 2025 — NOV 2025

Full-Stack Web Development with PHP

Graduation Project Grade:

Eastern Mediterranean University (EMU)

SEP 2018 — MAY 2024

Bachelor's degree in Computer Engineering

Graduation Grade: 3.1 CGPA (Honor)

Graduation Project Grade: A (Excellent)

EXPERIENCE

Full-stack Web Developer — Hala Ticaret Ltd. (Northern Cyprus)

Tech Stack: HTML5, CSS3, JS, Bootstrap, Firebase

May 2024 – July 2024

- Developed a responsive restaurant website with product listings, user accounts, and ordering functionality with discounts, special items, order tracking updates, and multiple languages support (Turkish, English, Arabic)
- Increased the total number of orders by 10%
- Used Firebase for the backend, ensuring secure order processing and data management.
- Developed a clean minimalist UI using HTML5, CSS3 with bootstrap and JavaScript for the best customer ordering experience.

Procurement Engineer — MEP (Cairo, Egypt)

Tech Stack: Soft Skills, Team Work

Sep 2024 – Dec 2024

- Prepared and reviewed orders while coordinating with engineering team, finance department, and vendors.
 - This role strengthened my attention to details, problem-solving, and ability to manage requirements under tight deadlines.
 - Coordinating between people from different backgrounds and roles enhanced my teamwork and organizational skills.
-

PROJECTS

Ketabi — Online Bookstore Platform — ITI (New Capital, Egypt)

Tech Stack: MEAN

Oct 2025 – Present

- Collaborated in a 5-member team to build a full-stack bookstore platform supporting both digital and physical books.
- Developed and optimized back-end modules for cart management, order processing, checkout integrations (Stripe, Paymob, PayPal), and coupon systems.
- Implemented **publisher order handling** and **sales tracking** for multi-vendor functionality.
- Added **full-text search** and filtering for an improved user browsing experience.
- Built secure payment flows and webhook logic for post-payment order updates, stock management, and refund processing.
- Managed version control, code reviews and conflicts with team members on GitHub.

[Soukori](#), E-Commerce Website — ITI (New Capital, Egypt)

Tech Stack: JS, HTML5, CSS3, Bootstrap, Firebase, GitHub, Stripe

Sep 2025 – Oct 2025

- Built a full-stack e-commerce platform with product browsing, cart management, profile management, order tracking, stock updates, admin dashboard and secure checkout.
- Integrated **Firebase Firestore** for real-time data (products, orders, users, reviews).
- Implemented **Stripe payments** via Express server, handling transactions, orders, stock updates and revenue graphs.
- Designed a responsive UI with Bootstrap and JS for seamless user experience.
- Deployed frontend on Firebase Hosting and backend on cloud platform (Render).
- Managed version control, code reviews and conflicts with team members on **GitHub**.

[EzRecycle](#) Mobile Application (Graduation Project) — EMU (Northern Cyprus)

Tech Stack: Flutter, Dart, Firebase, GitHub

SEP 2023 – MAY 2024

- Led a 4-member team as product manager & lead developer.
- Designed and implemented a **cross-platform mobile app** to encourage recycling via user engagement and tracking.
- Built core features including **authentication**, **database integration**, and **tracking recycling stations**, map directions, points & more

Database Management System for Volunteers (Course Project) — EMU

Tech Stack: SQL, RDBMS, MySQL

SEP 2023 – JAN 2024

- Designed **relational database schemas** (ERD, 5 Normal Forms) for managing volunteers, organizations, and projects.
- Implemented SQL queries for efficient data retrieval, ensuring **data integrity** and **normalization**.

Embedded Baby Incubator System (Course Project) — EMU

Tech Stack: Arduino, Node-RED

JAN 2023 – SEP 2023

- Developed an **Arduino-based** system with sensors, alarms, and real-time dashboards to monitor infant incubators.
- Implemented data logging and visualization using **Node-RED**.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, PHP, SQL, HTML, CSS

Frameworks & Libraries: Node.js, Express.js, Laravel, Angular, Flutter

Databases: MongoDB, Mongoose, MySQL, Firebase, RDBMS Design

Payment Integrations: Stripe, Paymob, PayPal

Tools & Platforms: Git, GitHub, Firebase Hosting

Concepts: RESTful APIs, Authentication, Cart & Order Systems, Webhooks, Coupons, Search Optimization, CRUD Operations, Responsive UI/UX, Database Normalization