

## Naif W. Alashi

Gaza – Palestine | +972 59 885 7273 | naifalashi84@gmail.com

## EDUCATION

Bachelor's Degree: Information and Communication Technology (ICT) from Al-Quds Open University - Gaza, Palestine - September 2025

General Secondary School Certificate from Hassan Al-Harazin School, Gaza, Palestine - 2020

## Work Experience

### EgySoft Company – Full Stack Developer

May 2019 - June 2025

- Modified and enhanced multiple existing company websites after analyzing and understanding their full codebase.
- Added new system features and improved existing ones based on client requirements.
- Developed complete modern websites using Laravel, PHP, JavaScript, HTML, CSS, and MySQL.
- Refactored old code to improve speed, security, and maintainability.
- Customized ERP systems for hospitals, hotels, and wholesale companies.

### Masoud & Ali Construction Company – Laravel Developer

January 2020 – Present

- Developed a full company website to present construction projects using Laravel, Blade, and MySQL.
- Built a Projects Management Module to display ongoing, completed, and upcoming projects.
- Created a customized Admin Dashboard for managing projects, images, departments, and client records.

### Al-Madina Company – Systems Developer

2020 – 2024

- Developed internal management systems using Laravel and MySQL.
- Implemented authentication, multi-user roles, and permission-based access.

## Training Courses

- Laravel Framework (Advanced Development)
- PHP Development and OOP
- MySQL Database Management
- HTML, CSS, JavaScript Essentials
- Microsoft Excel (Beginner to Advanced)
- Google Workspace Tools
- ICDL Certification
- Cybersecurity Awareness
- Business Communication and Email Writing

## SKILLS

- Laravel Framework
- PHP / OOP
- MySQL Database Design and Management
- RESTful APIs
- HTML, CSS, JavaScript
- Blade Templates
- Git and GitHub
- System Analysis and Documentation
- ERP System Development
- UI/UX Fundamentals
- Data Management and Organization

## LANGUAGES

Arabic: Native

English: Very Good