



AHMED FAHIM

01004860997

 [Ahmed Fahim](#)

 ahmedfahim5435644@gmail.com

 <https://github.com/A7med31fimo>

 Al Farouk Mosque St, hawamdia, Giza

SOFTWARE DEVELOPER

Software Developer with strong experience in Backend Development (Laravel, PHP, MySQL). Skilled in problem-solving, debugging, and building scalable web applications. Hands-on experience in IT support during military service, solving real-world system issues. Passionate about delivering clean, secure, and maintainable code.

EDUCATION

Computer Science

Faculty Of Science Cairo University (2019-2023) .

Gpa : 2.7 (3rd on my department (cs)) .

General appreciation : Very good .

STRENGTHS AND EXPERTISE

Leadership
Teamwork & Collaboration
Problem-Solving

Adaptability & Flexibility
Discipline & Reliability
Attention to Detail

Communication Skills
Time Management

PROFESSIONAL EXPERIENCE

IT help desk

July 2024 - 2025

(Military Service) – Egyptian Army as a reserve officer

- Maintained and troubleshooted the personnel management system.
- Resolved technical and database issues to ensure smooth operation.
- Worked in high-pressure environments ensuring data accuracy and uptime.
- Strict adherence to deadlines, rules, and regulations.
- dealing with unfamiliar situations and relying on your abilities.

TECHNICAL SKILLS

- Frameworks: Laravel, Bootstrap
- Programming: PHP, Java, C++, Python, JavaScript
- Databases: MySQL, SQL
- Concepts: RESTful APIs, Authentication, CRUD, Route Model Binding, Validation, Migrations, ORM (Eloquent), Relationships, Pagination, Search, Likes System
- Other Skills: Machine Learning basics, Android Design, Problem Solving

PROJECTS

1. Blog Management System

(LIVE DEMO : Register and Test It : [MyBlog.com](https://myblog.com))

- Built a Blog web application with User Authentication (Register, Login, Logout).
- Features: CRUD for posts, Search functionality, Pagination, Likes system with heart icon, Role-based access.
- Used Laravel Frame Work ,Bootstrap for UI , and MySQL.
- GitHub: <https://github.com/A7med31fimo>

2. Doctor_Now – Doctor Appointment System (Graduation Project)

- Developed a doctor appointment booking application enabling users to schedule, manage, and track appointments.
- Implemented full-stack functionality with React/React Native, Node.js, and database integration.
- Designed modular components and organized project structure for scalability and maintainability.
- Integrated user authentication, data management, and responsive UI for enhanced user experience.
- Applied best practices in software development, debugging, and version control (Git/GitHub).
- GitHub: https://github.com/amrsheeka/Doctor_Now

3. PacMan – OpenGL-Based Pac-Man Game in Java

- Developed a Pac-Man game using OpenGL and Java as part of a CS304 project.
- Implemented 2D graphics rendering and real-time game mechanics.
- Configured OpenGL libraries in IntelliJ IDEA for cross-platform compatibility.
- Produced a gameplay demonstration video to showcase the project.
- GitHub: <https://github.com/Ahmed-hussien90/Pacman>

LANGUAGES

- Arabic – Native; fluent in speaking, reading, and writing.
- English – Intermediate; good technical reading and writing skills; able to understand and work with technical documentation, programming languages, and software tools.