

Fady Magdy Gayed

Personal Information

Name: Fady Magdy Gayed Henawy

Date of Birth: January 8, 2003

Address: 3, Swefy St, Shubra Masr, Cairo

Nationality: Egyptian

Email: fady.magdy4@msa.edu.eg

Military Service: Delayed

Experience

- Scholarship at the AUC for two years studying English and Computer skills.
- Working as an organizer at IMSA conference.
- Usher at various events at AUC and MSA University.
- Proficient in using AI websites.
- Training at the ITI in web development using React Native.
- Course in Python at AITB company.

Skills

- Excellent communication skills
- Well-organized
- Proficient in Python
- Network and computer security
- Proficient in C++ for problem-solving
- Data structures and algorithms
- Programming languages: PHP, SQL, C#, Python
- Microsoft Office (PowerPoint, Word)
- Web development

- Full-stack development
- Willing to learn
- Teamwork
- Passionate and hard worker
- Listening and following instructions

Projects

- Instagram application using React Native
 - Built a user-friendly interface for a mock Instagram clone, integrating posts, comments, and likes.
- Portfolio project using Django in Python
 - Developed a fully functional portfolio with back-end functionality using Python, Django, and PostgreSQL.
- E-commerce project using Django in Python
 - Built a fully functional e-commerce system with back-end functionality using Python, Django, and PostgreSQL.
- Online shopping system using MERN stack (front-end and back-end).
- Hospital Management System using PHP, HTML, CSS, and Bootstrap.
- Mini game developed using C++.
- Website development for a university using PHP, HTML, CSS, and JavaScript.
 - Worked on front-end and back-end development.
 - Created web applications and exams using Google Forms.

Achievements & Training

- Completed 60 hours of ITI training in React Native.
- Completed 120 hours of ITI training in Python and Django framework.
- Built a front-end and back-end portfolio project and an e-commerce system.
- Currently working on a graduation project: AI-based plant identification and disease detection using ML and DL.

Language Skills

- Fluent in English (Reading and Writing).
- Proficient in writing effective emails.

Education

- High School: ELtwafikia School
- Bachelor of Computer Science, MSA University and University of Greenwich (2020-2025)
 - Major: Software Engineering (CSSE)
 - GPA: 2.5
 - UK GPA: 3.1
- 30 hours training at ITI in mobile application track using React Native.
- 120 hours training at ITI in web development using Python, Django, JavaScript, and PostgreSQL.