

Ahmed Ragab Marzouk **Abdelhafiz** | Curriculum Vitae

☎ 01010076017 / 01016849701 • ✉ ahmedfgytubfs@gamil.com
in ahmed-ragab-9a6680284/

Professional Summary

Motivated second-year Computer Science & Artificial Intelligence student with strong problem-solving abilities and competitive programming experience. Experienced as a Mentor at **ICPC SVNU Community**, guiding newcomers in algorithms and contest problem-solving. Seeking to expand technical knowledge and gain practical exposure through programs like the Digital Egypt Pioneers Initiative (DEPI).

Skills

Programming & Tools.....

- C++
- OOP (Object-Oriented Programming)

Core Competencies.....

- Strong Problem Solving
- Analytical Thinking
- Team Collaboration

Experience & Activities

Qena, Egypt

ICPC SVNU Community

Mentor

- Coaching newcomers in competitive programming basics and algorithmic thinking.
- Preparing and delivering training sessions focused on problem-solving skills.
- Supporting teams during preparation for ICPC-style contests and events.

Education

Qena, Egypt

South Valley National University

Faculty of Computers & Artificial Intelligence, 2023–Present Bachelor of Computer Science & Artificial Intelligence

- Currently in the Second Year of studies.
- Specialized focus on core areas including **Artificial Intelligence fundamentals**, and **Object-Oriented Programming (OOP)**.
- Expected Graduation: 2028.

Certifications & Awards

Online

25–26 April 2025

ICPC ACPC Kickoff Online Contest

Honorable Mention (Individual Contest)

Recognized for top performance in the regional individual programming contest. *Click the title to view the certificate.*

Online

ICPC ECPC Qualifications – Day 8

Achieved a strong ranking in the Egyptian Collegiate Programming Contest (ECPC) qualifications.
Click the title to view the certificate.

07 August 2025

93rd Place (Individual Rank)

Languages

Arabic: Native

English: Very Good

Projects

- Committed to developing practical and advanced projects during the Digital Egypt Pioneers Initiative (DEPI) program, focusing on applying strong algorithmic knowledge to real-world applications in the field of Artificial Intelligence.