

Curriculum Vitae



- Name: Ahmed Mohamed Abdelhady
- Title: Demonstrator
- Department: Information technology
- E-mail: ahmed.abdalhady@su .edu.eg

A) Academic Qualifications:

- Bachelor's Degree In information technology University: Sinai university Year:2025

B) Academic promotions:

- Demonstrator, Date: 1-10- 2025

D) Academic Administrative Experiences:

- Assisting in teaching undergraduate Web development courses and supporting quality assurance activities.
- Part time Coding instructor at ischool DEMI (2025)

E) Scientific Activities

1. Membership of Professional Organizations and Scientific Societies :

- Member of academic and student IT communities with interest in software development, Backend Development , and artificial intelligence.

2. Training Courses / Workshops :

- Front-End Developer Training – Information Technology Institute (ITI).
- Back-End Developer Training.
- Introduction to Python – AITB.
- Attended technical workshops at the Information Technology Institute (ITI).
- AI training.

3. Conferences, Seminars and Workshops :

- Participated in technical seminars and workshops related to software development, mobile applications, and programming fundamentals.
- Attended IT-focused training events and workshops organized by ITI.

4. Teaching Scopes :

- Fundamentals of Programming using Python , c++ , c#.
- Basics of Front-End Development (HTML, CSS, JavaScript).
- Basic Concepts of Databases and Web Applications.

5. Awards and Certificates of Appreciation :

- Certificate of Completion – Front-End Developer Course (ITI).
- Certificate of Participation – ICPC Programming Competition (2023).
- Certificate of Completion – AI Course (Amit).
- Certificate of Completion –AI training in NTI (Huawei).
- Certificate of Completion – Backend Developer Course (GDSC).

6. Other Activities Developed multiple academic and practical projects including:

- Talkable Graduation Project – Sign Language Recognition and Translation System.
- Web applications using HTML, CSS, JavaScript, React, and .NET MVC.
- Participation in the ICPC Programming Competition (2023).
- Continuous self-learning in software engineering and AI technologies.

G) Quality Assurance in Higher Education:

. • Participated in the Students and Graduates Standard Committee, contributing to activities that support student development, enhance graduate skills, and improve communication between the institution and its students and alumni.

H) Skills

Language Skills

- Arabic: Native.
 - English: Excellent
-

Computer Skills

- Proficient in Microsoft Office (Word, Excel, PowerPoint).
 - Strong skills in software development and programming.
 - Web development using HTML, CSS, JavaScript, and React.
 - Database design and management fundamentals.
 - Amit Ai + data analysis course
 - Backend development using Flask (Python).
 - Ai Huawei summer training 2025
-

Presentation Skills

- Ability to prepare and deliver technical and academic presentations.
 - Experience in presenting graduation and academic projects.
 - Capable of explaining technical concepts clearly to both technical and non-technical audiences.
-

Other Skills

- Strong problem-solving and analytical thinking.
- Teamwork and collaboration skills.
- Time management and ability to meet deadlines.
- Self-learning and continuous improvement.
- Adaptability and willingness to learn new technologies.