Enas Abdul Halim Khaled

ICT & Computer Science Teacher

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LINKS

www.linkedin.com/in/enas-khaled | https://github.com/Enas-Khaled | My Portfolio

OBJECTIVE

Dedicated ICT teacher with experience teaching middle and high school students, combining strong expertise in database management, software development, web technologies, and Microsoft Office applications. Skilled in simplifying complex concepts, integrating technology into education, and creating engaging, supportive classrooms that help students build practical digital skills and academic confidence.

CERTIFICATIONS

- Oracle Fusion Cloud Development, Global Academy (Ongoing)
- Oracle Cloud Infrastructure Certified Foundations Associate, Oracle University (2025)
- Application Integration on Oracle Cloud(OIC), Oracle University (Ongoing)
- Oracle APEX Developer Professional, Oracle University (2025)
- Oracle Fusion Technical Consultant, Next Academy (2024)
- ALX Software Engineering Program (2023 -2024)
- Professional Front-End Web Development, Udacity (2023)
- Full Stack Web Developer Nanodegree Program, Udacity (2019)
- Front-End Development, Udacity (2019)

SKILLS & ABILITIES

Technical Skills:

- Computer literacy (MS Office, Google Workspace).
- Digital citizenship & online safety.
- Educational technology (Google Classroom, Moodle, Smartboards)
- **ERP Systems:** Basic knowledge of ERP system workflows and integration processes.
- Programming & Databases:
 - SQL, PL/SQL, NoSQL.
 - o JavaScript, Node.js, HTML5, CSS3, Bootstrap.
 - o C, C++, Java, Python.
- Version Control & Operating Systems: Linux, Git, GitHub.

Mentorship & Teaching:

- Learner-centered instruction, feedback delivery, curriculum adaptation, youth empowerment.
- Student assessment & project-based learning
- Classroom management.
- Strong communication and collaboration

PROJECTS

- ➤ Green Digital Skills Awareness A project designed to teach high school students how to use technology sustainably, reduce their digital carbon footprint, and promote eco-friendly digital habits through workshops, campaigns, and practical challenges.
- Digital Citizenship Workshop
 - Designed and delivered lessons on online safety, privacy, and responsible internet use.
 - Included interactive activities and real-life examples to keep students engaged.
 - Students improved awareness of safe digital behavior and critical thinking online.
 - Skills demonstrated: ICT literacy, teaching, classroom management, curriculum development.
- Introduction to Python for Beginners
 - o Developed a 4-week coding module for middle and high school students.
 - Covered core programming concepts: variables, loops, conditionals, and functions.
 - Students created small programs, gaining hands-on experience and practical coding skills.
 - Skills demonstrated: Python, lesson planning, student engagement, project-based learning.

MENTORSHIP & TEACHING EXPERIENCE

2023–Present Private Programming & IT Tutor, Self-employed / Freelance

 Guided students in Java, Data Structure, databases, and cybersecurity, Networks. supporting skill development and project delivery.

2018-2020 **Computer Teacher**, Albatool International School

 Trained 100+ students in coding, cloud, and IT literacy with measurable skill improvement; delivered 50+ lessons on cybersecurity and digital literacy.

EDUCATION

Bachelor of Science in Computer and Information Science

Cairo University, Egypt — 2015 Graduation Project: **A+**

LANGUAGES

Arabic: Native speaker **English**: Advanced (C1)