



PROFILE

Passionate media educator and practitioner with a focus on **Radio and Television**. Holding a **Ph.D.** from **Cairo University**, I bring years of experience in teaching, television directing, and scriptwriting. Currently a **Lecturer** at **Helwan University**, I blend academic expertise with hands-on industry experience to inspire creativity and critical thinking in my students. Committed to innovation and continuous learning, I specialize in media text analysis and digital transformation, always striving to stay ahead in the evolving media landscape.

CONTACT

PHONE NUMBER:
01008155227

EMAIL ADDRESS:
Muhammad_ghaly@arts.helwan.edu.eg

LANGUAGES

Arabic: Very Good
English: Good
French: Fair

MUHAMMAD KAMAL GHALY

Lecturer

EDUCATION

Ph.D. in Radio and Television

Faculty of Mass Communication, Cairo University, 2024
Graduated with First Class Honors; Thesis recommended for publication and academic exchange among universities.

M.A. in Radio and Television

Faculty of Mass Communication, Cairo University, 2015
Graduated with Excellent grade.

Pre-Master's Program in Media Studies

Faculty of Mass Communication, Cairo University, 2010

B.A. in Media Studies – Radio and Television Major

Faculty of Mass Communication, Cairo University, 2009
Graduated with Excellent grade and Honors.

WORK EXPERIENCE

Teaching Assistant

Faculty of Media Technology, Sinai University, 2011–2013

Teaching Assistant

Department of Media, Faculty of Arts, Helwan University, 2013–2015

Assistant Lecturer

Helwan University, 2016–2024

Lecturer

Helwan University, 2025–Present

ADMINISTRATIVE EXPERIENCE

Member, **Quality Assurance Unit**, **Sinai University**

Academic and Educational Affairs Officer, **Sinai University**

PRACTICAL EXPERIENCE

Training in various satellite channels and media centers in television directing and editing

Worked at the Central Desk, **Al-Dostor Newspaper**

TRAINING COURSES

Television Directing Course, ONA Academy

Digital Transformation Course

Statistics in Media Research Course

SKILLS

