

HEMAT KHALED MOSTAFA ALI

ELECTRONICS TECHNICIAN

Dar El-Salam, Ramadan El-Laithy Street, Cairo, Egypt | tokatoty822@gmail.com | +20 114 647 5143

Motivated and dedicated individual seeking a position in a professional environment that allows me to apply and develop my technical, educational, and interpersonal skills. I aim to contribute to team success and pursue continuous personal and professional growth.

EDUCATION

Bachelor’s Degree in Educational TechnologyGraduation Year: 2024

Faculty of Technology and Education, Helwan University

PROFESSIONAL EXPERIENCE

Hearing Aid TechnicianJan 2025 – Jun 2025

Ebdaa Medical Hearing Aids Company

- Assisted patients with hearing aid fitting, usage, and troubleshooting
- Conducted technical maintenance and customer follow-up

Hearing Aid Maintenance Engineer2018 – 2023

International Hearing Aid Center

- Performed maintenance, calibration, and repairs on various hearing aid models
- Provided technical support and client service

Data Entry Clerk2018 (6 months)

IPampers Company

- Entered, verified, and organized customer and sales data
- Maintained accurate records and files

Kindergarten Teacher2017 – 2018

Private Institution

- Cared for children and delivered early childhood education
- Organized educational and recreational activities

TRAININGS & COURSES

Educational Training, Nasr Secondary School for GirlsFeb 2024 – May 2024

Technical Training, Power Station Training Center, Electricity CompanyAug 2023 – Sep 2023

Arduino Course, Tanweer LabOct 2022 – Nov 2022

AI Course, Faculty of Technology and EducationDec 2022 – Jan 2023

Participated in Career Counseling Workshops, “Meshwary” Project, Ministry of Youth and SportsFeb 2022

Participated in Gifted & Smart Learning Department Events – Youth Uprising Competitions2017–2018

SKILLS

- Teamwork and collaboration
 - Work under pressure
 - Adaptability and flexibility
 - English: Very Good
- Microsoft Office: Word, Excel, PowerPoint
 - Data Entry and Record Management
- Hearing Aid Maintenance and Troubleshooting
 - Circuit Design and Soldering
 - Arduino Programming Basics