Abdullah Nabil Ibrahim

Elmostshareen street, Qena, 83511 | 01094805699 | abdullah.nabil.i.1822@gmail.com | Military: Exempted

Objective

to gain a strong foundation in essential software engineering concepts and practices. I aim to leverage this scholarship to enhance my technical skills, expand my understanding of software development principles, and ultimately contribute to the creation of reliable and efficient software solutions.

BACHELOR'S DEGREE IN MECHANICAL ENGINEERING | 2023 | FACULTY OF ENGINEERING SVU UNIVERSITY

- Major: Mechanical Engineering.
- Minor: Power Department.
- Grade: Good.
- Graduation Project: Electrochemical Reduction of CO2 Using Copper as a Catalyst.
- Grade of Graduation Project: Excellent (97%).

Skills & Abilities

ATTENTION TO DETAIL AND ACCURACY

ANALYTICAL AND PROBLEM-SOLVING SKILLS

ABILITY TO WORK INDEPENDENTLY AND WITHIN A TEAM ENVIRONMENT

TIME MANAGEMENT AND ORGANIZATIONAL SKILLS

COMMUNICATION

- Used to be a PR and Technical representative for the SVU Formula Team at college.
- Communicated with some companies to help in my graduation project.

LEADERSHIP

• Led my graduation project team and other projects at college courses.

Experience

DATABASE FUNDAMENTALS | MAHARA TECH

HTML&CSS | MAHARA TECH

MICROSOFT OFFICE PROGRAMS: GOOD

Languages

ARABIC: NATIVE LANGUAGE.

ENGLISH: VERY GOOD.