

# Mahmoud **Fathy Ahmed**

Architect - Lecturer

**GIZA - EGYPT** 

I am looking for a job in the academic field, as I have more than 10 years teaching experience in the field of architecture, and I would like to join a university or institute to develop my skills and knowledge.

## **CONTACT**



**Phone** 01000225130



Mahmoud.Fathy@feng.bu.edu.eg



Web Site www.bu.edu.eg/staff/mahmoudfathy3



Hay El-Monazah Compound 6th October – Giza

#### PERSONAL INFO

Gander: Male

Nationality: Egyptian

Date of Birth : 26-8-1985

Marital Status: Married

Military Service: Not Required

# COMPUTER SKILLS

AutoCAD - Excellent

Photoshop – Excellent

3D-Max - V.Good

Microsoft Office - Excellent

#### Education

2016-2020

2008-2013

2003-2007

• PhD. in Architecture - Shoubra Faculty of Engineering - Benha University Principles of Sustainable Healthcare Buildings (Integration of Sustainability and Functional Requirements in Hospitals)

• MSc. in Architecture - Shoubra Faculty of Engineering - Benha University Technological Variables as an Effective Factor in The Development of The Design Process

• BSc. in Architecture - Shoubra Faculty of Engineering - Benha University Very Good with Honors

#### Career

2008 : Till Now

2014:2015

2008 : Till Now

2007 : 2008

#### • Assistant Lecturer

Shoubra Faculty of Engineering - Benha University

• Assistant Lecturer

El-Salam Higher Institute of Engineering

• Design Manager

Diaa Consult - Enginnering consultant & Services

Junior Architect

El-Burj Engineering Consults

### Publications\_

September 2020

• Developing the Egyptian rating system for green hospitals to be a system for assessing sustainability

JES- Journal of Engineering Sciences – Assiut University Vol.48 - No.5

July 2020

• A Comparative Study of Hospital sustainability Rating Systems JAUES-Journal of Al-Azhar University Engineering Sector Vol.15 - No.56

• Digital Gap in the Design Process (Comparison between degree of thought and performance in foreign and Egyptian projects) ERJ-Engineering Research Journal – Benha University Vol.1 - No.41

July 2014

July 2019

• Building Information Modeling (The role of BIM Model in the productive dimension in the design process) JAUES-Journal of Al-Azhar University Engineering Sector Vol.9 - No.32