# Ismail Mazrou

## Urbn planner and Landscape Architect



- ☑ goodluckforever112@gmail.com
- +966508314940
- Tabuk Saudi Arabia
- Egyptian
- 1-1-1987
- married

https://www.linkedin.com/in/ismaiel -mazrou-5a1670122

## **TECHNICAL SKILLS**



## **LANGUAGES**



English





Arabic



## MOST PROUD OF





Analyzing Issues, Decision Making, Project Management, Strategic Planning

### certificate of excellence.

certificate of excellence from the President of Al-Azhar University after obtaining 1st positionin the first and second Collage year.

## CAREER OBJECTIVE:



Use my skills and work experience in the field of planning and architecture engineering in the service of housing and environment issues and the development of facilities and infrastructure in order to reach an appropriate residential environment and civilized urban society.

## WORK EXPERIENCE



Aug 2022

urban planner & Land Scape Architect.

Tabuk Municipality.

 Tabuk - Saudi Arabia. planning the north of industril area (mega housing projects) Interstitial space design

Jul 2020

Land Scape Architect.

yuksel insaat a.s.

- Riyadh Saudi Arabia
- prepare shopdrawing for the community bus stop (CBS) metro project in Riyadh.

Jul 2015 Jun **2017**  urban planner

Dar Al-Taawon Consulting Office

- Riyadh Saudi Arabia
- Preparation of the database of the allocation of government lands at the Ministry of Municipal and Rural Affairs

May 2015

urban planner & Land Scape Architect.

Marsam Consulting Office

 Cairo - Egypt
urban plans for Egyptian villages under the project of a thousand villages most in need.

Jun 2010 Oct 2013

urban planner & Land Scape Architect.

Grid plan consulting Office

Cairo - Egypt

prepare strategic plans for some cities and Al-Kafour Libyan (Sirte, Sabha, Bani Walid, Jafra) and the city of Aziziyah in Iraq. land scaping Squares and public spaces.

## **EDUCATION**



Mar 2010

urban planning

Faculty of Engineering - Al-Azhar University

## COURSES



Feb 2008

Autocad 2007

Course Center in College of Engineering

## MYTIME



