

PERSONAL Information

- Date of birth: 2/3/1991
- Gendre: female.
- Marital status: single.
- Religion: Muslim.



Aswan - Egypt.



01111831660



engmenasalah@gmail.com



Mena.salah.967/facebook .com

LANGUAGES

Arabic

ENGLISH

SKILLS

- **CREATIVE**
- **TEAMWORK**
- **INNOVATE**
- COMMUNICATION

Arc: Menna Allah Salah Refai Mahmoud



TEL: 01111831660



engmenasalah@gmail.com

EDUCATION

- Qualification :Al Azhar UNIVERSITY faculty of Engineering department of Architecture (2013)
- Graduation project of the restoration of the historic Cairo area of sultan Hassan mosque.
- Preliminary (MA): Very Good 85.5%.
- MASTERS DEGREE of science in Architectural Engineering. (Toward Techniques for Applying the Principles of Sustainable Urban Design to Develop the Open Spaces of University Campuses(Aswan University in Sahary as a Case Study)
- English placement test (EPT) Aswan UNIVERSITY with Total score of (540).

Scientific research

- (Integrating the Principles of Comprehensive) Sustainability in Urban Design: The Campus of King Abdallah University for Science Technology in Jeddah as a Case Study) Journal of **Engineering Sciences Assiut University.**
- upgrading Mechanisms of urban sustainable perspective with open spaces on the campus (Aswan University campus in the Sahari case study) Journal of Architecture and Planning, King Saud University.

Training Courses

- Trainee at Al Mahmoudia co. Branch Aswan Branch
- Trainee at Arab Contractors Co. Aswan Branch
- Trainee at ic3 icdl
- English language training courses at Amal Center
- Training courses in body language and time management

Software



WORK EXPERIENCES

- Technical office Architecture at EL Ansari company. (2013 – 2015)
- **Demonstrator** of the credit hours system for the Department of Architecture in the Maritime Academy in Aswan. (2015)
- **Technical office** Architecture at EL Safa group. (2015 2018)
- Supervision of implementation in the consulting firm Sabour Engineering Consulting. (2018)
- Engineer in charge of environmental and social management of the project of solar energy in Benpane to scatec campany.
- Assistant Lecturer at Al-Toud Engineering Institute in Luxor.