

Muhammed Salah Saad



Aswan-Sahary-Elzalezel-B.10
Aswan



08.10.1998



01151635587

muhammed.salah19980000@gmail.com



EDUCATION

2018 - 2022

Higher Institute of Engineering and Technology in Beheira ,Egypt.
Grade: very good. (B+)

Civil Engineer

EXPERIENCE

06.2023 - 08.2023

A project to implement the items for finishing villas in the new city of El Alamein in Marina 7 and Marassi 4. The items were awarded by Redcon Development and Talaat Mostafa Company.
The project is an integrated implementation of the finishing items through subcontractors.
site engineer in Concrete office for interior finishes.

Responsibilities:

Assigning the works of the items to subcontractors, receiving and reviewing the implementation works in full from the subcontractors, and handing them over to the supervising authority (Redcon Company, Talaat Mustafa Company).

02.2023 - 05.2023

The project of the Correction and Rehabilitation Center of the Ministry of the Interior at Braicon Construction Company. It is a prison complex on an area of 580 acres. The center includes 6 sub-complexes in a circular shape.
site engineer in Pricon company.

Responsibilities:

Receipt of implementation works from subcontractors such as excavation, backfilling, landscaping, general site, drainage and water works, regular and reinforced concrete at the site, carpentry, blacksmithing, casting, interior finishing works for the entire prison, architectural modifications, agreement between work groups, and handing over the project supervision authority.

10.2022 - 02.2023	<p>A project to renovate and implement a new sewage system in Damietta Governorate, the city of Fraskour, in the Al-Rahma area in Al-Tahan, documented by the Islamic Office for General Contracting, documented by the World Bank.</p> <p>site engineer with subcontractor.</p> <p>Responsibilities:</p> <p>All sub-contractor works such as supplying pipes, raw materials and distortions, full dealings with sub-contractors and executing work teams, accounts and financial relations, raising levels and surveying works using scales, inventory works, daily executive positions, solving work problems and handing over works to the supervising authority.</p>
07.2022 - 09.2022	<p>Sanitary sewage and home connections project supported by United General Contracting Company, supported by Drinking Water and Sanitation Company (affiliated to Decent Life Projects).</p> <p>site engineer with subcontractor.</p> <p>Responsibilities:</p> <p>All subcontractor works such as supplying pipes, raw materials and distortions, full dealings with subcontractors and executing work teams, calculations and material relations, raising levels, surveying works, inventory works, daily executive positions, solving work problems and handing over the works to the supervising authority (Water and Sanitation Company).</p>
10.2021 - 04.2022	<p>Design and implementation of concrete for a group of villas (8 villas and 2 swimming pools) In the city of Burj Al Arab, in the Cordoba region, next to Burj Al Arab Stadium.</p> <p>site engineer in Engineering consulting office in Alexandria, Dr. Sameh Zeinhom</p> <p>Responsibilities:</p> <p>Receipt of implementation works from subcontractors, including excavation, carpentry, blacksmithing, casting, repair workers, and follow-up of complete works on site.</p>
07.2020 - 09.2020	<p>The drinking water purification plant in New Aswan, which was built on an area of 12.6 acres, with a capacity of 25,000 m3/day, out of a total of 75,000 m3/day, with a total area of 120 million pounds. The station serves the new city of Aswan.</p> <p>site engineer in Arab contractor company.</p> <p>Responsibilities:</p> <p>Full inspection of concrete works such as blacksmithing, carpentry and casting, receiving paintings and matching them from reality, inventorying iron with the technical office, receiving execution works in carpentry and blacksmithing from contractors, supervising casting works on site and handing over works to consultant engineers (City Authority).</p>
06.2019 - 09.2019	<p>The drinking water purification plant in New Aswan, which was built on an area of 12.6 acres, with a capacity of 25,000 m3/day, out of a total of 75,000 m3/day, with a total area of 120 million pounds. The station serves the new city of Aswan.</p> <p>site engineer in Arab contractor company.</p> <p>Responsibilities:</p> <p>Inspection of concrete works in full, including blacksmithing, carpentry, casting, receipt of paintings, matching them from reality, and inventory of iron with the technical office.</p>

GRADUATION PROJECT

Reinforced concrete design.

LANGUAGES

English



German



SOFTWARE SKILLS

Autodesk AutoCAD



Etabs



SAP2000



Csi column



safe



Microsoft Office

