# **MOHAMED HISHAM**

### CONTACT

- **\$** +201001582452
- mohamedhishamabdelmajeed@ gmail.com
- https://www.lingn.com/in/mohamedhisham-145455257?
  atmsrc=evil&atmkmpin=honorary&andtm ntna=profile&atmdm=nrdb
- Giza Egypt

#### PERSONAL DATA

NATIONAL - Egyptian

DATE OF BIRTH -28/07/2001

#### **EDUCATION**

- CIVIL ENGINEERING FACULTY OF ENGINE CANADIAN UNIVERSITY
- FRESH GRADUATE ENGINEERING STUDENT 2019–2024
- GRADE VERY GOOD
- Graduation project:Freeway of road [grade :A+]

#### Language

- Arabic (OFFICIAL)
- English (Good)

## • Profile

Experienced Civil Engineer with a strong background in managing and executing various construction projects. Proven expertise in overseeing apartment finishing processes, supervising concrete and reinforcement work, and handling large-scale infrastructure projects. Skilled in site management, material coordination, and ensuring quality control throughout project phases. Adept at soil analysis, excavation, and installation of structural elements, including towers and turbine bases. Demonstrated ability to deliver projects on time and within budget while adhering to engineering standards.

### **o WORK EXPERIENCE**

- CEMART (Civil Engineer, August 2023 September 2023): Managed and coordinated apartment finishing work from start to finish, including discussions, plumbing, electricity, and material receipt. Conducted site inspections to ensure quality and adherence to specifications.
- EL RADWAN (Civil Engineer, June 2023 July 2023): Supervised concrete work, reinforcement, and finishing of columns and bases in the New Administrative Capital.Oversaw project execution, ensuring compliance with engineering standards and specifications.
- KAHROMIKA (Civil Engineer, June 2022 July 2023): Conducted soil analysis and excavation for the composite unit electricity production project. Performed ordinary and reinforced concrete work, including foundation bases and installation of buried parts of towers.
- ELSEWEDY POWER (Civil Engineer, August 2021 September 2021): Executed concrete work for bases of steam turbines, boilers, and seawater intake pumps.
- GOVERNMENT OF SHARJAH (Civil Engineer, July 2021 August 2021): Completed civil construction tasks for the composite unit electricity production project, including steel structures for boilers and pipe racks, and concrete foundations for gas turbines, steam turbines, boilers.

# Courses

- Structural Design Diploma, Madinat An Nasr, Egypta
- Design of Villa, High Rise Building, Tanks and Halls by (Autocad, Sap200,
- Safe, Etabs, SpColumn and Excel sheets)
- Self-motivated, with a strong sense of personal responsibility.
- Excellent communication skills, both verbal and written.
- Demonstrated respect, friendliness and willingness to help wherever needed.
- Paid attention to detail while completing assignments.
- Worked effectively in fast-paced environments.
- Worked flexible hours across night, weekend, and holiday shifts.
- Creative Online Courses, 6th Of October City, Egypta
- completing (autocad course) 18 HR with grade "A" Approved by AUTODESK
- Self-motivated, with a strong sense of personal responsibility.
- Excellent communication skills, both verbal and written.

# • Skills

- Proficiency in using Microsoft Office operating system (Word, Excel, PowerPoint).
- AutoCAD, Rivet structure, Primavera p6, Civil 3 d design, Shop drawing, Time Management, Calm Under Pressure, Problem solving
- Structural design(Etabs -Csi column -sap -Safe)
- Ability to lead and motivate teams to achieve excellent results
- Excellent communication skills that enable me to interact effectively with the team and clients.
- Ability to analyze technical problems and develop effective strategies to solve them.
- Excellent ability to work under time pressure and under changing circumstances.
- Ability to motivate, direct a team and take responsibility.
- A love of learning, a curious mind and a desire to always acquire new skills.
- Focus on details to ensure quality service provided.