

# CURRICULUM VITAE

Ahmed Abdelmoez Mohamed Elsayed

**Civil Engineer**



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## **PERSONAL INFORMATION:**

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Date of birth:	15 <sup>th</sup> March, 1997
Nationality:	Egyptian
Gender:	Male
Marital Status:	Single
Military Status:	Completed

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## **EDUCATION**

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**HIGH SCHOOL** : Saad El Din Sharif Secondary Commom School

**UNIVERSITY** : Zagazig higher institute of engineering and technology

**UNIVERSITY DEGREE** : Engineering B.Sc. (Civil engineering department)

**GRADUATION YEAR** : 2020

**OVERALL GRADE** : B+ (Very Good) ( 3.5 from 4 )

**GRADUATION PROJECT** : Construction engineering and management

## PERSONAL SKILLS

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- **Language Skills:** proficiency in Spoken and Written Arabic (Mother Tongue). Excellent in Spoken and Written English.
- **Computer Skills:** Excellent command of all Microsoft Office word, power point and excel. Excellent Internet Usage.
- Fast Learner
- Ambitious and Self Motivated

## COURSES

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- AutoCad 2D 2019
- ICDL Course.
- SAP 2000 V 20.
- Pirmavera P6 R16.2
- Robot structural analysis

## WORK EXPERIENCE

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### Samcrete Egypt(Engineers and Constructros)



- Period from **December 2020** to **Present Day**
- Position: **Civil Site Engineer.**
- Project: **Benha Mansoura Road Extension Project**
- Project owner: **General Authority for Roads Bridges and Land Transportation GARBLT**
- Project description: extending existing road by 16 m (4 Lanes) using Sahrajt Bridge (1.5 KMs) Composed of 58 axes with 4 different systems (Box Section , Slab on pile , Precast Beams Slab And steel Beams with slab and Road extension (9 KMs)
- Project Estimated Budget: **800 million EGP**
- Job description: Including but not limited to:  
I am a member of the team responsible for the following :
  1. Oversee of excavation works and review the levels with the surveyor before starting work.
  2. Coordinate between the consultant and subcontractors for submission of all works.
  3. Finishing the Piles for Bridge (320 Pile)
  4. Responsible for the retaining walls section before the bridge 2 Kms including all the works (2141 CFA Pile, 1220 Bored Pile 1meter in diameter,406 Bored Pile 80 cm. in diameter, reinforcement and formwork of the Foundations and walls, Concrete pouring and finishing of the section)
  5. Reinforced Concrete structure, including reinforcement and formwork for 28 axes of the bridge .
  6. Oversee of concrete works for the project and make sure that all works according the specifications.

7. Responsible for the Precast beams Slab (8 Beams) Including Their Concrete Pouring Process and Installing Them on Their Frames and the reinforcement works of the slab.
8. Review shop drawings provided by the consultant contractor.
9. Preparing and issuing all progress reports of work

## **REFERENCES**

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References available on request.