



CURRICULUM VITAE

Hatem Hemdan Attia

CIVIL ENGINEER

E-mail : enghatem1986@hotmail.com

Tel : (+966549735292)

Whatsapp : (+966530110578)

Career Objective

Seeking a prospective position in the field of civil engineering in a well-organized company to build upon my experience and interpersonal skills.

PERSONAL INFORMATION

Date of birth	1 st October, 1986
Nationality	Egyptian
Military Service	Completed
Religion	Muslim
Marital Status	Married
Address	Kafr Elsheikh – Egypt

EDUCATION

B.Sc. Of Civil Engineering, June, 2008.
Faculty of Engineering, Alexandria University, Egypt
General Grade: Very Good with Honors
Graduation Project: Reinforced Concrete
Graduation Project Grade: Excellent

WORK EXPERIENCE

Working period:	From December 2019 Till now
Company:	RAWASY AI-MODON For Trading & Inds. & Cont. Co
Position:	Project Manager
Projects:	Development of Prince Abdul Majeed Road in Medina. Roads development works, landscape and asphalt works. Development of Uhud Avenue in Medina. development, landscaping, and lighting works for the northern courtyard of the Prophet's Mosque. Development of main roads south of Medina. Roads development works, landscape and asphalt works for main roads.

Working period: From September 2016 Till November 2019
Company: SAAD AI-MOBTY & PARTNERS CONTRACTING CO.
Position: Project Manager
Projects: **Construction of a bridge at the King Fahd Road intersection in Al Baha city.**
Construction of interchange bridge and the retaining walls for the bridge entrances. .
Type of upper construction for the bridge is box girder.

Conversion of Jeddah – Jizan road to expressway.
Construction of interchange bridge and another two wadi bridges, in addition to the extension of the existing road .
Type of upper construction for the bridge is post tension girder.

Working period: From February 2012 Till September 2016
Company: Bin Sammar Co. for trading and contracting
Position: Site Engineer
Projects: **Completion of some roads at al-Madinah al-Munawrah Region (group 18)**

Construction of interchange bridge near King Abudllah university at Jeddah city.
Type of upper construction for the bridge is box girder.

Construction of Al Wesamy wadi bridge at Thuwal near to Jeddah city.
Type of upper construction for the bridge is post tension girder.

Construction of a strategic water storage tank and a main water pipeline in Taif city.
The project includes construction of a water storage tank with a capacity of 170,000 cubic meters, and construction of a main water pipeline with a diameter of 800 mm and a length of 12 km, made of ductile iron, and construction of valve chambers along the pipeline.

Working period: From June 2010 Till January 2012
Company: EL MOHANDES for Construction and Development
Position: Field Engineer

Projects: Construction of housing buildings in 6th of October city (Garden Hills project).

Working period: From September 2008 Till June 2010 During military service

Company: Major projects department.

Position: Field Engineer

Projects: Construction of Suez Military Hospital.

SKILLS

- AutoCAD
- Structural analysis by using SAP program
- Structural design

LANGUAGES

- Arabic: mother tongue
- English: good spoken and very good written

TRAINING History

- Concrete lab. (Faculty of Engineering Alexandria University)
From July 2006 to August 2006

Any other information documents will be available upon request