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Objective:

Seeking an opportunity to utilize and enhance my educational background, and interpersonal communication skills, as well as my previous experience in the field of Civil Engineering.

Personal Information:

Nationality : Egyptian.
Date of birth : 1 May 1987
Marital status : Married and have two children's.
Military status : Finished.

Educational Background:

Degrees: B. sc. of Civil Engineering Misr University for Science and
Technology {2009}
M. sc. of Civil Engineering Helwan University {2012}
PHD of Civil Engineering Helwan University {2016}.

Bachelor Grade : **Excellent**
Graduation Grade : **Very Good**

Graduation Project: (Reinforced Concrete) Grade: Excellent.

- ☒ Drawing and Design (high rise building Area of 1700 m², Building Consist of Seventeen floor in addition to the issues of earthquake & winds.
- ☒ Underground rectangular Tank 50m².
- ☒ Frame building with area 540m².
- ☒ Halls building with area 2100m²

Master: (Concrete Materials)

Master point is **{Modification of the properties of Cement concrete using Multilayer's Carbon Nanotubes}** Helwan university faculty of engineering, EL-Mattaria, in collaboration with Izhevsk Technical State University in Russian.

Direct supervisor Supervisors

PROF.DR. SHERIF MOAHMED HELLMY, Professor of R.C Structure
President of the Egyptian Russian University

DSC, PROF.DR. YAKOVLEV G.I. Head of Department, Izhevsk State Technical University, Russian

PRO.DR ALAA GAMAL SHERIF, Professor of Structural Engineering-Faculty of Engineering, Helwan University.

PHD: (Reinforced Concrete)

PHD point is **{The Application of Basalt Fiber Bars as Reinforcement for Concrete Elements}** Helwan university faculty of engineering, EL-Mattaria, in collaboration with Izhevsk Technical State University in Russian.

PROF.DR. SHERIF MOAHMED HELLMY, Professor of R.C Structure
President of the Egyptian Russian University

DSC, PROF.DR. YAKOVLEV G.I. Head of Department, Izhevsk State Technical University, Russian

PRO.DR. ALAA GAMAL SHERIF, Professor of Structural Engineering-Faculty of Engineering, Helwan University.

PRO.DR. SHERIF FAKHRY, Professor of Materials-Faculty of Engineering, Helwan University and Dean of the faculty of Engineering of Russian University.

Courses:

- AutoCAD
- Sap 2000
- Program of Foundation
- Primavera
- PCA Column

Computer skills

- Microsoft windows Xp.
- MS. Word & Excel.
- Internet research.
- ICDL

Languages:

- Arabic* : Mother tongue.
- English* : V. Good (spoken & written)

References:

- Able to work under stress.

Work Experience:

- Work as a Designer Engineer in ECO GIM Engineering Consultant Office (Prof Dr: Gamal Bashat) since 7/2009 to 8/2012.
- Reviewing of Buildings for Local Authorities and Construction Companies in ECO GIM Engineering Consultant Office (Prof Dr: Gamal Bashat) since 1/2010 until present.
- Work as a Consultant Engineer for Supervising of Construction Sites in ECO GIM Engineering Consultant Office (Prof Dr: Gamal Bashat) since 8/2012 until present.
- Work as Teaching Assistant at the Egyptian-Russian University since 1/8/2009 until 1/11/2016.
- Work as Doctor of Reinforced Concrete Structures at the Egyptian-Russian University since 1/11/2016 until present.

Paper Publications

1- Conference publications:

- a- "Structural modifications of cement bending matrix using multiwall carbon nanotubes" Minsk city, the republic of Belarusian 2011.
- b- "The modification of cement concrete using carbon nanotubes" Cairo. Egypt. 4th international conference For Green and sustainable construction 2012.

2- Magazine publications:

- a- "Construction materials № 11, November, 2011" [www.rifsm.ru].
- b- (Shear Strength of Concrete Reinforced with Basalt Fiber Reinforced Polymer Bars (BFRP)) Construction Materials Magazine Volume No.9, Republic of Russia, (WWW.RIFSM.RU).