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| **PERSONAL INFORMATION** | |
| **Name: Birth Date: Gender:**  **Nationality:**  **Military Status:**  **Marital Status:**  **Driving License:** | Ahmed Sayed Abbas Mahmoud  23/5/1990  Male  Egyptian Exempted  Engaged  Valid |
| **CONTACT INFORMATION** | |
| **E-Mail:**  **Mobile:**  **Home Telephone:**  **Address:** | ahmedsayed235@gmail.com  [0700090@eng.asu.edu.eg](mailto:0700090@eng.asu.edu.eg)  (+2) 011 573 90 737  (+2) 01000 94 00 59  (02) 26390215  16th Yahia Tawfik st. – Gesr El-Seuz – El-Zeitoun – Cairo. |
| **EDUCATION:** | |
| **College University**  **Completion date**  **Grades**  **Graduation project**  **Grade** | Faculty of Engineering “Civil Engineering – Public Works department”  Ain Shams University  2012  Accumulative Grade 🡪 Fair (62.41%)    Last year Grade 🡪 Very Good    Sanitary Engineering Project  Excellent |

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| **PROFESSIONAL EXPERIENCE** | |
| **Experience:** | o **Soil Egypt for Mechanical Foundations and Contracting**   * Site Engineer [from 25/4/2013 till now]   - Construction of an eleven floor administrative building at El-Mohandsen.  - Construction of a CFA secant piles retaining wall system for Emerald Residence tower at El-Maady. ( Consultant : EGSCO Dr\ Hesham Helmy )  - Construction of a CFA secant piles retaining wall system for the Cinema Building at the ministry of youths Sports Complex at Shubra El-khema.  ( Consultant : Cairo University)  - Construction of a CFA raft foundation piles for a residential building at El-Badrashin. ( Consultant : Eng\ Hesham El-Zoqla consultancy office )  - Construction of a CFA tangent piles retaining wall system for a maintenance car center at El-Qatameya. . ( Consultant: Perfect Consultant Engineer )  - Construction of a CFA secant piles retaining wall system for a residence tower at Masr El-Gdida.  - Construction of a tangent piles retaining wall system for the ministry of defence fuel station.  o **El-Saidy Office for Engineering Consultancy and Contracting**   * A Designer and a Site Engineer [1/9/2012 – 25/4/2013]   - Structural design of residential buildings and factories.  - Construction and Finishing of a villa at the Fifth Settlement, New Cairo.  - Construction of a sixth floor residential building at El-Mokattam. |
| **SKILLS** | |
| **Training:**  **Computer Experiences**  **Soft Skills**  **Languages**  **References** | o **Mediterranean Contracting Co.**   * Construction of Arab Open University (AOU) at Al-Shrouk City [ Summer 2010 ]   + - AutoCAD     - SAP2000     - Water CAD     - Sewer CAD     - ICDL ( International Computer Driving License )     - Very good typing skills in both Arabic and English.    Ability to work under pressure.   Problem Solving and negotiation skills.   Regular in work and times.   Ability to join a team work in a short time.   Fast Learning.   Good communication skills.   Ability to deal with complications.   Arabic “Mother Tongue”   English “Very Good  Available upon request |