****

**ALLAN**

**Mobile No**: C/o 0501685421

**Address:** Dubai, United Arab Emirates

**E-mail Address**: [allan.303629@2freemail.com](mailto:allan.303629@2freemail.com)

**UAE Driving License**

**Civil Engineer License no. (Phil)**

**PROFESSIONAL QUALIFICATION AND CERTIFICATION**

* **Degree in Civil Engineering**
* **Certificate in AutoCAD 2016**
* **Certificate in AutoCAD 2012**
* **Certificate in Revit Architecture 2016**
* **Proficient in MS Office – Excel/Word/Outlook/PowerPoint**

**WORK EXPERIENCE**

**January 01, 2014 – December 31, 2015**

**Elite Road Supplies Company – ECO WLL**

Office Address: P.O. Box: 29410 Abu Dhabi, UAE

Position: **Project Engineer**

**Main Job Description:**

* Interpreting project specifications, quality procedures, shop drawings and determining method statement for construction and materials for bridge Mechanical Stabilize Earth (MSE) wall
* Supervising MSE Wall erection and pre-casting of MSE precast panels
* Scheduling the delivery of construction materials
* Estimate materials for construction to determine project cost and to help procurement of materials for delivery
* Drafting and amending engineering drawings
* Carry out meetings with clients, consultants to resolve technical issues
* Ensuring changes in designs are monitored to assess effects on cost of redesigning and materials for variations orders

**October 16, 2012 – December 31, 2014**

**AL FALAH READYMIX LLC**

Address: Masdar City, Abu Dhabi, UAE (Head Office)

Position: **Quality Control Engineer**

**Main Job Description:**

* Determining company quality plan procedures for received raw materials and manufactured concrete ready mix
* Directing concrete technicians to establish detailed programs for laboratory activities to ensure all test procedures are properly carried out.
* Obtaining concrete samples on daily production for testing to monitor manufactured concretes are within the mix design
* On time performing of plant internal and external calibrations
* Addressing clients and consultant complaints on delivered concrete and implementing corrective and preventive action

**December 9, 2010 – September 30, 2012**

**DATEM Incorporated**

Project: **TWIN OAKS PLACE**

Address: Manila, Philippines

Position: **Site Engineer for multi-storey building/AutoCAD Operator**

**Main Job Description:**

* Understanding the construction details and engineering drawing for fabrication and installation of steel reinforcement for construction of multi-storey building
* Supervising steel works and scheduling the delivery of steel reinforcement, and ensuring sequence of work at site
* Obtaining steel samples of received steel reinforcement for testing.
* Inspection and monitoring of steel fabrication and installation at site
* Estimates rebar quantities for project cost and accomplishments for billing report
* Drafting and amending engineering drawings

**EDUCATION**

**Bachelor of Science in Civil Engineering (BSCE)** June 2005 – March 2010

**Bulacan State University**

Malolos City, Bulacan, Philippines

**TRAINING ATTENDED**

**Revit Architecture 2016** Mar. 05, 2016 – Apr. 16, 2016

Certificate No. 1FPTXXFPT7

Microcadd Technologies Co., Inc.

Pampanga, Philippines

**AutoCAD 2016** Feb. 16, 2016 – Mar. 01, 2016

Certificate No. 165EGRLEG8

Microcadd Technologies Co., Inc.

Pampanga, Philippines

**AutoCAD 2012** Nov. 06, 2011 – Jan. 15, 2012

Certificate No. 1252079257

Microcadd Technologies Co., Inc.

Quezon City, Philippines

**PERSONAL INFORMATION**

* Date of Birth : February 25, 1988
* Place of Birth : Sto. Tomas, Pampanga, Philippines
* Civil Status : Married
* Gender : Male
* Religion : Roman Catholic
* Weight : 70 kg.
* Height : 173 cm.
* Visa Status : Tourist Visa













