Michael

[Michael.308087@2freemail.com](mailto:Michael.308087@2freemail.com)

**OBJECTIVES**

To seek an affiliation with the company wherein responsibilities and opportunity correspond with my qualification and applies all the skills and knowledge that I acquired in my study.

**SKILLS/COMPETENCIES**

* Good team worker with excellent communication and presentation skills works well with people from different backgrounds and cultures.
* Basic knowledge in AutoCAD and computer programming visual basic.
* Basic knowledge in Primavera P6 and Microsoft Project
* Proficient in Microsoft Office Application such as Excel, Word and Power Point
* Proficient in Internet explorer
* Proficient in operating lathe, milling, drilling machine, and welding.
* Basic knowledge in pneumatic, troubleshooting of machine, basic automation in pneumatic
* Perform machine set up, minor trouble shooting, performing ESD and TPM pre audits at production area, proficient in operating different types of delta machine like delta edge, delta matrix, delta castle and etc.

**WORKING EXPERIENCE**

**Planning Engineer- Maintenance**

Cape RB Hilton

Al Jubail, Kingdom of Saudi Arabia

February 06, 2015 up to present

* Understand work scope, quantity and familiar with logical sequences in terms of engineering, and construction disciplines. Conduct field scoping to clarify scope as required.
* Understand WBS structure, and work with management and project/maintenance team in the development of work break down structure for progress measurement, scheduling cost estimating and project control
* Understand and able to utilize planning tools such as MS Excel, Access, MS Project, Primavera
* Develop and update resource (manpower and equipment)histogram weekly or monthly as required and evaluate allocation of resources and provide recommendations to maintain required progress
* Monitoring all site job progress and future planning and site visit in maintenance job also include
* Collecting and monitoring daily site diary or daily site activities in all discipline(refractory, scaffolding, insulation and fireproofing, painting and IMG)
* Daily update of manpower in EASTERN AND WESTERN in all discipline
* Forecasting manpower for all upcoming jobs – all manpower details(direct and indirect)
* Forecasting equipment’s used on site.
* Monitoring and tracking all complete jobs, ongoing and all upcoming jobs include purchase order on daily basis.
* Preparing bill of quantities(BOQ)/ Scope of work as per the technical drawings
* Preparing schedule, bar chart, s-curve for upcoming jobs and develop and implement plan vs. actual progress charts (histogram/ s curves). Reports and analyses deviations from plan.
* Weekly report to Maintenance Manager regarding to all work status
* Monthly report to Maintenance Director, Maintenance Manager, Planning Manager
* Liaises with all team leaders and / or member to communicate required completion dates and interface between functional team/ operational team and project and maintenance team
* Participate all meeting (schedule review meeting, progress meeting, coordination meeting, client meeting about all plans include, contract kick off meeting.

**Working Student**

Jollibee, Lianas Alabang

Technician/Service crew

June to December 2012

**On The Job Trainee**

On Semiconductor Philippines Inc.

Golden Mile, Carmona, Cavite, Philippines

Electromechanical Technician

2010-2011

**PROJECTS**

**Sadara Chemical Company-Dow & Aramco**

Sadara Waste Treatment Project

Planning Engineer / Quantity Surveyor

March 19 up to September 2015

**Sadara Chemical Company**

NSH – Acid Proof HCL Scrubber

Site Engineer / Planning Engineer

October to November 2015

**Albayroni Fertilizer Company-Sabic**

Turnaround 2016- Refractory, Insulation, Scaffolding

Planning Engineer/ Site Engineer

January 2016 up to Feb 23, 2016

**Saudi Kayan**

Turnaround 2016- Scaffolding, Insulation

Planning Engineer

March 2016

**EDUCATIONAL BACKGROUND**

Bachelor of Science in Mechanical Engineering

Technological University of the Philippines -Taguig

Year Graduated: June 27, 2014

Bachelor of Technology Major in

Electromechanical Engineering Technology

Year Graduated: July 15, 2011

**ACCOMPLISHMENTS**

**Registered Mechanical Engineer**

Professional Regulation Commission

October 2014

**Junior Philippines Society of Mechanical Engineers**

Auditor (2013- 2014)

**CERTIFICATIONS**

Geoff Mowatt J + G REFRACTORIES as Planning Engineer

Fluor Sadara Management as QS & Planning Engineer

Sinopec Engineering Group as Planning & QS Engineer

**PROFESSIONAL TRAININGS**

**Industry Orientation Program**

Pagbilao Power Station

San Roque Hydro Electric Power Plant

Bataan Nuclear Power Plant

**Beating Ignorance through Knowledge Expansion**

Philippine Society of Mechanical Engineers

University of the Philippines Student Unit

Certificate of Participation, September 9, 2011

**M E STUDENTS’ CONVERGENCE**

In Participation of FLUOR AND PETRON Philippines Certificate of Participation

**What is to be green?**

Alternative Energy using Biomass and Go Green Energy using Solar, Wind, Hydro and Tidal Power

PSME Metro South days Seminar

September 7, 2012

**PERSONAL DATA**

Age: 26 years old

Date of Birth: May 31, 1990

Place of Birth: San Isidro, San Luis, Batangas, Philippines

Height: 5’ 6

Weight: 134 lbs.

Religion: Roman Catholic

Civil Status: Single

Citizenship: Filipino

Language: English and Tagalog