

Personal Details

Father Name : U Tin Win

Marital Status : Single

Religion : Buddhist

Nationality : Myanmar

Gender : Male

Age : 24

Height : 5'8"

Weight : 144 lb

NRC: 12/ MAGADA (N)147187

Field Training

- October 2015: One month Industrial Training in Dagon Shipyard
- October-Nov 2016: Two months Site Experience in Sin Ma Lite Shipyard.
- February 2017: Two weeks on-Site Trainee (Electrical and Power distribution systems of high rise building project).

Skills and Certifications

- AutoCAD, Matlab, Solidworks (2D, 3D Modeling and CFD Analysis)
- Proficient in English Four Skills
- M&E Site and Hands-On Training (APEX Engineering Resource Center)
- Air Conditioning and Mechanical Ventilation (Designing theories, Calculation and Installation)(MMU)
 - Instrumentation and Control PLC and Arduino IDE
 - Microsoft Office (Word, Excel, Power Point) (KMD)

Win Kyaw Phyo Junior Mechanical and Electrical Engineer

Contact Number: +959453512984

Address: No. (27), Tharaphi Street, 5th floor (B), Ahlone, Yangon

Email Address: winkyawphyo78@gmail.com

Career Objective:

I'm an adaptable and innovative qualified Mechanical Engineer. Although I'm not an Electrical Engineer, I've moderate knowledge in Electrical Engineering and I also want to learn more in this field to become qualified M&E Engineer. I'll try my best to become an expert in this field through commitment, perseverance and continuous improvement. My key strength includes leadership, great conduct with team, creativity, proficient teamwork skills, quick problem solving ability and able to work independently with minimal supervision and under pressure.

Educational Background

Professional Education

Bachelor of Engineering in Marine Mechanical Engineering (MM)

BE.Engg. Mechanical Engineering, MMU

Myanmar Maritime University (Thanlyin, Thilawa, Yangon) Dec-2011 to Feb-2017 Basic Education

No. (4), BEHS, Ahlone, Matriculation Examination

June-2002 to March 2012

Academic Achievements and Awards

- Graduate with total of Four Distinctions in RC Building HVAC systems and Supply and Return Air Duct Designs, ICE, Computer application in Design and Production.
- First Award in Design and Modeling Project (Offshore Rig Structural Scale-Model), (People's choice and Academic Board)
- Third Award in Instrumentation Control of Robotic Project.
- CGPA -3.78 (Max of 5.0), GPA -4.81 (Max of 5.0)

Professional Career Experience

Sub-Assistance Engineer
(Apprenticeship Trainee Engineer)
Dec 2016 to March 2017
SinMaLite Dock and Shipyard, Kamayut
Maintenance and Engineering Department

Assistant MEP Project Drafter (Contract) Sep-2017 to Dec-2017 NSN MEP E&C Vn, Hledan. Dagon Shipyard Area Nestle Factory Project

Junior Site Engineer (MEP)
March-2018 to April-2019
NGBM E&C Services Co.,Ltd
RoyalMaungBurma Condominium Project

Part-Time Experience: One Week as Technical Translator at PanHlaing Hospital. (Med Equips)

Duties:

Block assemblies' joint welding inspection with UT testing, Metal Epoxy-coating for corrosive prevention at Outfit, Maintaining for Sheet bender rolling machine.

Duties:

Drafting, Modifying per site activities and coordinating and reviewing site shop drawing as requirements per parent company's design engineer

Duties:

Site Work Overseeing, Daily Site Technical Works Planning and Execution, Control and Supervising Labor and Workforce, Site Safety Maintaining.