



+66 630169708 (Whatsapp)
myathtetkyawmhk.ceim@gmail.com
www.linkedin.com/in/myat-htet-kyaw-503132245
mhk79

EDUCATION

Master of Engineering in Construction, Engineering and Infrastructure Management

Asian Institute of Technology
Aug 2018- May 2021

Thesis: Examining Service Quality and Facilities of Railway Stations in Yangon Circular Railway (Available upon request)

Bachelor of Science in Engineering, Civil and Infrastructure Engineering

Asian Institute of Technology
Aug 2012- Dec 2017

Capstone Project: The Effects of Bracing Locations on Chevron Braced Steel Frames with Friction Dampers (Available upon request)

SKILLS

Software

- AutoCAD 2D (Intermediate)
- AutoCAD 3D (Basic)
- SEM, SPSS, ETAB (Intermediate)
- Microsoft Project (Intermediate)
- Microsoft Office Suites (Advanced)
- Navisworks (Basic)
- Revit (Basic)

Soft Skills

- Project Management and Integrated Planning and Control in Construction Projects
- Project Management in Housing and Real Estate projects
- Project Management in Commercial Projects
- Project Performance Management
- Project Financing
- Infrastructure System Analysis and Management
- Strong communication, Coordination, Critical thinking and Problem Solving
- Multicultural Team Collaboration
- Organizational Management
- Legal and Contractual Risk Management (Construction)
- Occupational Safety and Health Management in Construction Projects

AVAILABILITY

- Available to start immediately

MYAT HTET KYAW

Site Engineer

GENERAL INFO

Dedicated and highly motivated Civil Engineer with a strong foundation in the infrastructure development. Over one year of hands-on experience in a prominent bridge project based in Myanmar, funded by Japanese and Korean Governments development initiatives. Adept at collaborating with multicultural teams and stakeholders to deliver high quality projects on time and within budget. I am actively pursuing a Civil Engineer positions within an innovative construction company. I aspire to utilize my skill set, knowledge and experience.

WORK EXPERIENCE

Site Engineer (July 2021-June 2022)

APS Asia Instrument (Myanmar) Company Limited

Project: Bago River Bridge and Dala River Bridge

- Supervise a team of workers in Soil Testing procedures (Pile cement coring, pile dynamic tests, pile load tests and cross hole sonic logging tests)
- Carried out and inspected the soil tests and reported and submitted back to the Project Manager and inspected the foremen and team
- Assisted daily reports of quality, safety and progress to the Project Manager
- Attended various kinds of necessary meeting such as Site Progress meeting, Internal meeting and Safety meeting with Main-con and Clients.
- Studied all the related method statements and the shop drawings and monitoring
- Participated in Project Scheduling
- Solved the problems and complaints happened at the Site

High Tech Concrete Technology Company Limited

Civil Engineer Internship Trainee (May 2016- July 2016)

Project: Crystal Tower and Residence Project

- Studied the construction shop drawings and differences of the Construction drawings, Architectural drawings and Structural drawings
- Participate and Carried out the inspection of Brickworks, Structural works (Beams, Columns, Slabs and Rebars, Bricklaying works)
- Checking the measurements of the columns, beams, slabs before the process of concrete pouring
- Studied and observe the Construction Manager's supervision about the Concrete Pouring process into the Slab
- Checking the measurements of the columns, beams, slabs before the process of concrete pouring
- Attended the Structural department meeting, Shop drawing department and Safety Meeting (weekly)
- Carried out and Inspected the Mechanical and Electrical (M&E) works with the M&E Engineers

REFERENCES

Dr. Djoen San Santoso

Associate Professor, Construction, Engineering and Infrastructure Management, Asian Institute of Technology.

Email: djoensan@yahoo.com

Mr. Ye Myo Maung

Operation Manager at APS Asia Instrument (PDA ENTERPRISE PTE LTD)

Email: yemyo@aps-instrument.com

LANGUAGE

- Burmese (Native)
- English (Professional)
- Thai (Basic)
- Japanese (Learning)