CURRICULUM VITAE



PERSONAL INFORMATION

Name - Kyaw Htet Khine

Father's Name - U Myint Oo

Date of birth - 20.5.1990

N.R.C No. - 12 / Ka Ma Ra (Naing) s059024

Marital Status - Single

Nationality - Myanmar

Race - Burma

Religion - Buddhist

EDUCATION HISTORY

- B.E (Civil), M.E (Structure) Yangon Technological University,
- R.E (Structure), M.Engg.C

OTHER CERTIFICATION

- Certificate in Etabs and Safe Basic and Advanced Course
- Certificate in Staad Pro Advanced Course
- Certificate in Autocad 2D and 3D
- Certificate in Autocad 2D
- Certificate in Tekla Structure
- Certificate in Revit Architecture
- Certificate in Microsoft Office

MISCELLANEOUS

Expected Salary

- Negotiable

Working Experience - **Structural Design Engineer** (2.5.2016 –2. 4.2022) at

Thiha Yarzar Structural Consultant and Engineering

Company.

- **Deputy Manager** (4.4.2022~Present) at

Myanmar Post & Telecommunication, MPT

Contact Address - No.60, Yadana St, (1) Quarter, Kamayut Township,

Yangon.

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EXPERIENCED PROJECTS

(1) M Gallery Inlay Lake Steel Structure Hotel Resort project

- (2) M Gallery Inlay Lake Hotel Steel Structure Walkway
- (3) Thilawa 2.5 Stoery R.C Warehouse Building A
- (4) Thilawa 2.5 Storey R.C Warehouse Building B
- (5) East Dagon one storey R.C Warehouse
- (6) Hlegu 2 Storey Steel Structure Project
- (7) Pale Garden 3 Storey Steel Structure Restaurant Project.
- (8) Myanmar Brewery Steel Structure Extension Work
- (9) Airport extension steel connection work.
- (10) L.E.D Signboard Steel Structure Work
- (11) Heho 3 Storey RC K.B.Z Bank Project
- (12) A Bank 5 Storey R.C Building Project
- (13) B Panel 5 Storey RC Expanded Polystyrene Building Project
- (14) Kandawgyi Natural Park Walkway
- (15) Farrowing Steel Structure For C.P Food Production
- (16) Gestation Steel Structure For C.P Food Production
- (17) Isolation Steel Structure For C.P Food Production

- (18) Seik Pyo Yay Underpass Design Project
- (19) 6 Storey Steel Building Project
- (20) Shallow footing designs projects.
- (21) Miscellaneous design checking from others.
- (22) Bayint Naung Data Center Civil Work Design and Management.
- (23) Nay Pyi Taw Dekkhina Data Center Civil Work and Management.
- (24) Nay Pyi Taw S12 Building Renovation Work and Management.
- (25) Pyay- Gyogone Technical Building Renovation Design and Management.
- (26) TKKL Warehouse Design and Management.

DUTIES AND RESPONSIBILITIES

- Making structural modeling for analysis and design for R.C structure by using Etabs software and for steel structure by using STAAD Pro software.
- Using S Concrete software, Beam D software and household spreadsheet for R.C member design and Prokon, Ram Connection and Staad RCDC software and household spreadsheet for steel structure.
- Using **Safe** software for some footing projects.
- Performing necessary drawings for respective by Autocad.
- Prepare design presentation for high-rise project and report for all projects.
- Making the responsible design to be optimum, safe and economical under the professional engineer.
- Always discuss about structural consideration with the head of structure and professional engineer.
- Report the design projects done in time.