

Ye Khaing Win

✉ yekhaingwinn@gmail.com

☎ +95 9 957899920

🌐 github.com/ye-khaing-win

🌐 linkedin.com/in/ye-khaing-win-2571a2113

📍 Yangon, Myanmar

Objective

Desires employment with your company as a Full Stack Developer, to be responsible producing high quality solutions for company customers; bringing deep understanding of modern web technologies.

Experience

2 years experience of working as Software Developer & Terminal System Administrator

THILAWA MULTIPURPOSE INTERNATIONAL TERMINAL CO., LTD

Implemented a RESTful API for Cargo Control Operation using Node.js, Express, Mongoose and Mongo DB

Built multiple React Applications to support Cargo Control Operation using React, Redux, React Router, XLSX and SASS

Implemented authentication and authorization using JWT and Nodemailer

Developed a GUI application for Weight Scale Machine using Python, PySerial, PyQt5 and PostgreSQL

Worked as an administrator for Terminal Operating System (CATOS)

Successfully customized Terminal Operation System for full functionality

Managed to implement an API between MACCS (Myanmar Customs Department) and CATOS (Terminal Operating System)

3 years experience of working as Terminal System Coordinator

MYANMAR INDUSTRIAL PORT CO., LTD

Worked as a system superuser for Terminal Operating System (Navis)

Developed custom Excel templates to solve complex data using VBA

Provided technical support for smooth operation

Skills

Comprehensive knowledge of JavaScript, HTML, CSS & SASS

Solid understanding of React, Redux, Node.js, NPM & Express

Knowledge of database platforms such as MongoDB, PostgreSQL, Firebase and SQLite.

Restful API development & deployment

Version control systems such as Git, and Bitbucket

Responsive web design

Basic understanding of Python, PySerial and PyQt framework

Visual Basic for Applications

Fluent in English Language Skills

Education

B.E (Port and Harbour Engineering) | Myanmar Maritime University

DECEMBER 2009 — FEBRUARY 2015

Diploma in English | SEAMEO Regional Centre for History and Tradition

SEPTEMBER 2016 — JULY 2018