MYAT MIN PAING ZIN

DEVELOPER SOFTWARE



DETAILS

B/47032/23

+66-943182132

myatminpaingzin94515@gmail.com

Tha Chin, Samut Sakhon, 74000



www.linkedin.com/in/myat-min-paing-zin



Nov 7, 2002



UNE myat_min_paing_zin

LANGUAGES

- Myanmar (Native)
- English (B2)
- Chinese (Learner)

SKILLS

- Algorithm Design and Analysis
- SEO
- Object-Oriented Programming (OOP)
- Software Architecture
- Software Logic and Troubleshooting
- Web And Mobile Development
- Testing and Debugging
- Performance Optimization
- Ci/CD
- Cloud Computing
- Containerization
- Microservices Architecture
- DevOps Practices
- Version Control
- Agile Methodologies
- Best Security Practices
- Cross-Platform Development
- Troubleshooting Skills
- Technical Documentation
- Network implementing
- UI Design Development

PROFILE

I am a qualified and professional developer with 5 years of experience in Software Development and website design. Strong creative and analytical skills. Team player with an eye for detail.

WORK EXPERIENCE

SOFTWARE DEVELOPER

Kone Lone Shin Co..Ltd

2021- Till Now

- · Utilized agile methodologies for on-time delivery of high-quality
- Investigated and resolved defects, enhancing reliability.
- Developed scalable web apps with HTML, CSS, JS, and React.
- Collaborated on feature design and implementation.
- Designed RESTful APIs and backend services with Python, PHP, and Mysql, SQL Server and MongoDB for performance.
- Created responsive UIs with Vue.js and Tailwind for desktop and mobile.
- Implemented authentication mechanisms for secure access.
- Translated designs into functional web apps.

IT SUPPORT & SOFTWARE DEVELOPER

CI Center

Feb 2024- Till Now

- Provided technical support, resolving software issues promptly.
- Developed and maintained reliable software applications.
- Investigated and resolved defects, enhancing product quality.
- Implemented robust solutions to improve user experience.
- Managed project workflows effectively using agile methodologies.

COURSES

CCNA Training Youth International University Dec 2022 - May 2023

INTERNSHIPS

Freelance

Upwork

Jan 2019 - Jul 2022

WEBSITES & SOCIAL LINKS

Linkedin - www.linkedin.com/in/myat-min-paing-zin

Github - https://github.com/myatminpaingzin

whatsapp - +6590852636

Email - myatminpaingzin94515@gmail.com

Portfolio. - https://myatminpaingzin.github.io

-myat_min_paing_zin Line

EDUCATION

BTEC HND In Computng GUSTO University (Pearson BTEC)

Dec 2020 - Jan 2023

- Gaining hands-on experience in Java, Python, C#, HTML, CSS, and JavaScript programming.
- · Studying database design, SQL querying, and database normalization for data-driven applications.
- Exploring computer networking, cybersecurity, and system administration fundamentals.
- Engaging in practical projects to apply theoretical concepts to real-world scenarios.
- Participating in workshops and industry events to stay updated on emerging technologies.
- Collaborating on group projects to develop communication and project management skills.

PROJECTS EXPERIENCE

Elearning (UnionSupremeCourt) at Yangon

Developing an eLearning system tailored for the Union Supreme Court, providing accessible and comprehensive educational resources for judges, legal professionals, and staff. The platform offers interactive modules, case studies, and legal updates to enhance knowledge, skills, and procedural understanding, ultimately fostering judicial excellence and advancing legal professionalism within the Union Supreme Court.

- HTMI
- PHP
- JavaScripts,
- MySQL

- · CSS.
- Laravel.
- Jauerv

TPNews at Yangon

Creating a dynamic news website for Third Person News, delivering timely and engaging content across a variety of topics. The platform offers a user-friendly interface, personalized recommendations, and reliable journalism to keep readers informed and connected with the latest developments locally.

- HTML.
- PHP.
- JavaScripts.
- MySQL

- · CSS,
- Laravel,
- Jquery

Ecommerce Bagisto at Yangon

Customizing and launching an eCommerce website using Bagisto, tailored to meet specific business needs. The project involves integrating unique features, enhancing user experience, and optimizing performance to deliver a seamless online shopping experience for customers while leveraging Bagisto's robust framework for scalability and flexibility.

- HTML.
- JavaScripts.
- Jquery,
- Vue.

- CSS
- MvSOL.
- · Laravel.
- Bagisto

UnionSupremeCourt(API) at Yangon

Developing an API-driven website for the Union Supreme Court in collaboration with an external partner. Our role involves receiving and integrating data from the partner's platform to create a seamless user experience for accessing court-related information, enhancing transparency, and facilitating efficient judicial processes within the Union Supreme Court.

- PHP. Laravel, OAuth,
- MySQL, RestFul API, , • Security Practice,

RMS System of Myanmar(Website) at Yangon & Thailand

Implementing a Remittance Management System for the Myanmar Ministry of Labour, facilitating migrant worker transactions between Myanmar and Thailand. Our role involves managing user data, issuing permits, and sharing information securely with partner companies and TrueMoney for seamless financial transactions. Additionally, the system includes features for verifying user data at border gates and airports to ensure compliance and streamline cross-border processes.

- HTML.
- JavaScripts,
- Django,
- Ajax
- Bootstrap,
- Passport reader,

- · CSS.
- Python,
- Restful Api,
- Jquery,
- MySQL
- Singaturepad Configuration

RMS System of Myanmar(mobile) at Yangon & Thailand

Creating a mobile app for the Myanmar Ministry of Labour to manage remittances for migrant workers between Myanmar and Thailand. The app provides features for users to display their OWIC card and CI card digitally, access their transfer history, and initiate money transfers securely using TrueMoney mobile payment services. Enhancing accessibility and efficiency for migrant workers while ensuring compliance with regulatory standards.

- Pvthon
- KivyMd
- MySQL

- Kivv
- API

🚳 Grand Royal Group (Cap Counting System Using Al Model) at Yangon & Thailand

Developing a Cap Counting System leveraging AI models powered by Roboflow and Ultralytics YOLO for object detection and classification. The system employs cutting-edge image recognition technology to accurately count and classify caps in real-time, streamlining inventory management processes and enhancing efficiency in manufacturing and warehouse environments.

- Python
- Ot Designer
- Supervision
- Ultralytics(Yolo)
- Mvsal

- PyQt
- OpenCv
- Numpy
- Roboflow
- RealTime Detection

Eoffice System (Document Management & Mailing System)

I led the development of the Eoffice System for the Ministry of Transport and Communications, creating a robust backend using Python Django, designing the software architecture and database, and implementing secure APIs. My role included project leadership, backend development, and ensuring data integrity.

- HTML
- JavaScripts
- Django
- Ajax
- Bootstrap
- Document Management

- CSS
- Python
- Restful Api
- Jquery
- Mysql
- Mail System

REFERENCE

Ying Khaing

CEO Kone Lone Shin Co.,Ltd

yinkhaing@gmail.com

May Htike Swe

Project Manager Kone Lone Shin Co.,Ltd

swe.mayhtike@gmail.com

Si Thu Aung

Analytics Manager Nexlabs sithua@gmail.com