



Yangon, 11201, Myanmar
09988793895 · htunzayar28@gmail.com

Zay Yar Htun, Machine Learning Engineer

Motivated and adaptable entry-level AI/ML Engineer with a strong foundation in software engineering and hands-on experience through self-initiated real-world projects and collaborative academic modules. Completed industry-relevant courses involving real-world applications, with a track record of volunteering and teamwork. Eager to learn, highly adaptable to new technologies, and passionate about continuous growth as a lifelong learner. Comfortable with fast-paced environments and driven by a strong desire to solve meaningful problems through technology.

Details

Nationality Myanmar Date of birth 29/5/2004

Education

Higher National Certificate, Pearson, Yangon

June 2022 — June 2023

Completed foundational Software Engineering coursework covering programming principles, design patterns, and basic project management,

Higher National Diploma, Pearson, Yangon

September 2023 — September 2024

Advanced Software Engineering studies cover data structures, algorithms, databases, project management, and professional ethics. Worked on collaborative projects using version control, Agile, and software testing to build real-world apps.

Bachelor of Computing(Information System), University of Greenwich, Yangon

December 2024 — November 2025

Specialized in Information Systems at the University of Greenwich, focusing on systems architecture, cloud computing, and AI. Graduated with First Class Honors and BCS accreditation.

Skills

HTML	CSS
Bootstrap	Tailwind
JavaScript	Python
Node.js	React

- Next.js

Pandas

OpenCV

MongoDB

Git
- Express.js

Numpy

TensorFlow

Docker

Machine Learning

Courses

Machine Learning Zoomcamp at DataTalks.Club

2025 — 2025

Data Engineering Zoomcamp at DataTalks.Club

2025 — 2025

MLOps Zoomcamp at DataTalks.Club

2025 — 2025

AI Foundations-21 : From Theory to Practical Application at Simbolo

2025 — 2025

Languages

English

Very good command

Japanese

Very good command

Hobbies

Beyond tech, I enjoy front-end development, graphic design, digital art, and gaming, blending creativity with problem-solving in everything I do

Extra-curricular activities

Participated in [Google Developer Group's DevFest 2023](#), engaging with industry experts, hands-on sessions, and tech talks focused on modern development, cloud computing, machine learning, and Google's developer tools. Gained insights into real-world use cases and networked with fellow developers and tech enthusiasts.