

HTET ZAW PAING

Software Engineer · Hybrid Developer · AI Researcher & Trainer
Yangon, Myanmar

Email: hzp.4aibotresearch@gmail.com | Website: https://flashchinchilla.github.io/Htet_Zaw_Paing/
LinkedIn: [linkedin.com/in/htet-zaw-paing-a768533a8](https://www.linkedin.com/in/htet-zaw-paing-a768533a8) | GitHub: github.com/FlashChinchilla

PROFESSIONAL SUMMARY

Highly motivated and research-oriented Software Engineer and Hybrid Developer with strong academic grounding in Computing and Information Technology. Experienced in full-stack web development, artificial intelligence research, and intelligent system design. Demonstrates disciplined engineering practices, clear technical documentation, and a strong commitment to ethical, scalable, and secure software solutions.

CORE EXPERTISE

- Software Engineering & System Design
- Full-Stack Web Development
- Artificial Intelligence Research & Training
- Problem Solving & System Analysis
- Technical Documentation & Research Writing

TECHNICAL SKILLS

Front-End: HTML5, CSS3, Tailwind CSS, Bootstrap, React, Next.js

Programming Languages: JavaScript, TypeScript, Java, Python, PHP, Node.js

Frameworks: Express.js, Laravel

Databases: MySQL

Tools: Git, GitHub, Visual Studio Code

CMS & Design: WordPress, Wix, Framer

EDUCATION

Bachelor of Science (Hons) in Computing and Information Technology

Edinburgh Napier University, United Kingdom (2025 – 2026)

Higher National Diploma (HND) in Computing and Information Technology

Info Myanmar University (2024 – 2025)

Higher National Certificate (HNC) in Computing and Information Technology

Info Myanmar University (2023 – 2024)

Pre-University Certificate in Computing and Information Technology

Info Myanmar University (2023)

Independent IT Studies

Self-Directed Learning (2022 – 2023)

SELECTED PROJECTS

Secora – Cybersecurity Marketplace

Enterprise-oriented platform for cybersecurity services and solutions, focused on scalability, secure architecture, and professional system design.

Sensori – Emotion Analysis System

AI-driven facial emotion recognition system utilizing deep learning techniques for real-time analysis and intelligent response behavior.

Sira – Voice Command Technology

Voice-enabled AI assistant designed to support natural language interaction across web and e-commerce platforms.

CAREER OBJECTIVE

To advance as a hybrid technologist combining software engineering, artificial intelligence research, and leadership, while contributing to ethical AI development and impactful technological innovation.

References available upon formal request.