**WIN EI KHAING**

Fairfield, Iowa 52557 • 641-819-1641

[wineikhaing.edu@gmail.com](mailto:wineikhaing.edu@gmail.com) • <https://www.linkedin.com/in/win-ei-khaing>

Outstanding master student in Maharishi International University with 4.0 GPA. Active to participate student activities and volunteering.

*CAREER NOTE:* Completed on-campus studies and currently taking distance education courses to complete a **Master's Degree in Computer Science**

*Working Experience:*

**ETAG RFID, Yangon, Myanmar • May 2019 – July 2021**

**Software Engineer**

* Proposed and implemented MS SQL database design.
* Developed comprehensive web applications, C# Windows Forms applications, and APIs.
* Integrated RFID and reader technologies into new and existing systems.
* Prepared documentation, such as UAT and operation manuals.

**ACADEMIC PROJECTS**

**Blog API, MIU (2022):** Created a blogging API as a group of 3, with 3 called microservices (User, Post, and Comment).

***Technologies Used:*** *Spring Boot, MySQL, Hibernate*

**Library Management System, MIU (2021):** Worked with a team of 4 to develop a library management application capable of registering authors, books, and library users; and completing the checkout process.

***Technologies Used:*** *Java Swing*

**Mini Online Market System, MIU (2021):** In a team of 5, developed an online market application allowing sellers to add products, buyers to create orders, admins to manage seller accounts, and users to trace order and payment status.

***Technologies Used:*** *Spring, REST API, React, Hibernate*

**EDUCATION**

**Master of Science in Computer Science**

*(In progress via distance education; expected completion April 2024)*

Maharishi International University – Fairfield, Iowa

***Key Courses:*** *Fundamental Programming Practice, Modern Programming Practice, Web Application Programming, Web Application Architecture, Enterprise Architecture, Algorithm*

**Bachelor of Computer Science in Software Engineering** (2019)

University of Computer Studies – Mandalay, Myanmar