**WIN KHAING**

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**SOFTWARE ENGINEER**

Versatile software engineer with more than 3 years of experience designing, developing, testing, and maintaining a wide variety of software solutions. Familiar with all phases of the Software Development Life Cycle for both front-end and back-end components, including requirement gathering, coding, implementation, testing, and maintenance. Expertise includes languages and tools like C#, Java, REST, .NET Framework, MS SQL, Visual Studio, and Git.

Software Development Life Cycle • System Design • C# Programming • Database Development

Requirement Gathering • Testing & Troubleshooting • Documentation • RFID Integration

**Languages:** C#, Java, React

**Web:** HTML5, CSS3, JavaScript, JSON, jQuery, Bootstrap

**Web Services:** REST API

**Web/App Servers:** IIS

**Frameworks:** Kendo, .NET, Spring, Spring Boot

**Databases:** MS SQL

**Design Patterns:** MVC

**SDLC:** Agile-Scrum

**Tools:** Visual Studio, Visual Studio Code, Trello, SVN, Git, Postman, StarUML

**Platforms:** Windows, Mac OS

**PROFESSIONAL EXPERIENCE**

*CAREER NOTE:* Completed on-campus studies and currently taking distance education courses to complete a **Master's Degree in Computer Science** (Available for full-time, W-2 employment).

**ETAG RFID, Yangon, Myanmar • 2019-2021**

A software house providing RFID-related solutions in Myanmar, with head office in Singapore.

**Software Engineer**

Key contributor to both front-end and back-end software development, implementation, and testing.

* 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.

***Technologies Used:*** *C#, .NET, HTML5, CSS3, JSON, JavaScript, jQuery, Kendo, MS SQL, SVN, Git, Bootstrap, REST, IIS*

**UNIQUE COMM, Yangon, Myanmar • 2018-2019**

A telecommunications and Information Technology company.

**Junior .NET Developer**

Participated in accounting software development, beginning with requirement gathering.

* Communicated with customers to gather requirements and perform maintenance.
* Developed web applications for accounting and warehouse management.

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* Tested software using unit, integration, and user acceptance testing techniques.
* Prepared user manuals and other documentation.

***Technologies Used:*** *C#, .NET, JSON, JavaScript, jQuery, MS SQL, Bootstrap, REST, IIS*

**MANDALAY CITY DEVELOPMENT COMMITTEE, Mandalay, Myanmar • 2018**

A governmental office for city development.

**Software Tester**

Conducted software testing and created reports for the government.

* Thoroughly tested and troubleshot e-government software projects.
* Wrote and implemented test cases and test result documentation.
* Provided suggestions and advice on usefulness of proposed government projects.

***Technologies Used:*** *PHP, MS SQL, Bootstrap, IIS*

**GRAPE CITY, Yangon, Myanmar • 2018**

A software testing company for software developed in the head office in Japan.

**Software Tester** (intern)

Investigated, tested, and reported bugs.

* Developed C# Windows Forms applications with MS Access databases.
* Prepared test points, test scenarios, and test cases.

***Technologies Used:*** *C#, MS Access*

**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*

**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*

**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** (2018)

University of Computer Studies – Mandalay, Myanmar

**PROFESSIONAL DEVELOPMENT**

Certificate, Information Technology Passport – ITPEC

Certificate, Fundamental Engineering – ITPEC