**AUNG KHAING KHANT**

**Software Engineer**

# SUMMARY

## CONTACT

**Phone**

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**GitHub**

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**LinkedIn**

<https://linkedin.com/in/aungkhaingkhant>

**EDUCATION**

**B.E (Hons) Computer Science & Engineering**

Myanmar Institute of Information Technology

**SOFT SKILLS**

English, Communication, Adaptability.

**TOOLS & IDES**

IntelliJ, NetBeans, Version Control, VSCode, Eclipse.

## CERTIFICATIONS

**Front-end Web Development with React** Coursera - January 2021

**Responsive Web Design Certification**

Free Code Camp - August 2021

Proficient engineer with over 5 years of proven success as a freelance application developer and years of experience as a senior enterprise software developer. Adept at applying best practices and design principles to ensure robust and scalable solutions. Adaptive person who can grasp new concepts in a brief period.

# WORK EXPERIENCE

**Remote Web Developer**

***Westpoint Bus Private Limited, Singapore***

(April 2024 - June 2024)

* Developed RESTful APIs in Golang for a bus-for-rent marketplace business model.
* Developed Responsive Front-end Web Applications in ReactJS, using Redux, React Queries.
* Collaborated with cross-functional teams to transform documented requirements into application features.
* Gained experience collaborating remotely with a diverse team of developers on developing unique features for the application.

**Java Developer**

***Secure Link Company Limited, Myanmar***

 (April 2023 – May 2024)

* Developing Java Spring APIs and fully functional applications using Java Spring & Spring Boot.
* Spearheading development for a team of four developers as a Senior developer.

## HARD SKILLS

**Java**

**Spring**

**JPA, Hibernate**

**HTML, CSS, JavaScript**

**SQL, NoSQL**

**JSP, JSF**

**Angular**

**Linux Administration**

**Golang**

**MERN Stack**

**Flutter**

* Mentoring junior and intern developers on both hard and soft skills.

**Software Development Intern**

***DIR-ACE Technology, Myanmar***

 (November 2022 - March 2023)

* Develop, and maintain new components of a Java Dynamic Web Application system using Java Server Pages, MySQL and Hibernate.
* Collaborated with cross-functional teams through AGILE methodologies to solve technical problems.
* Notably, reduced the waiting time of data export into xlsx file functionality by 50%.

**Back-end Web Development Intern**

***DRVR, Thailand***

(May 2022 - August 2022)

* Developed Go APIs that use telematics to help with Fleet Management Systems.
* Prepared documentation and user guides for the company’s services.

**Freelance Software Developer**

(2016-2022)

Developed three software solutions for different clients by identifying their software needs with regular integration and unit testing.

Gathered customer requirements, named key functionalities, and developed a software solution.

# PROJECTS

**Payment Gateway System**

* Developed a payment gateway for a local bank.
* security measures to ensure data safety.
* Helped different third parties integrate our system into their applications.

Improved various parts of software, achieving a 50% increment in performance after implementing proposed solutions.

**Third-party application API Middleware System**

* Extended the java library provided by third-party software into a RESTful API.
* Exposed the API to in-house software.
* Collaborated with in-house software developer team for requirement gathering and key identifications.

**News & Announcement Web Portal**

* Liferay Portal for broadcasting different news and announcements to hundreds of thousands of users.
* Coordinating with both Database Administrators and Infrastructure Engineers to ensure high-availability by performing load-balancing and other server configuration tasks, such as:
* OS Migrations, Software Updates, and other tasks.
* Elasticsearch integrations
* High-availability and load-balancing configurations.

**E-library Systems**

* Implemented both front-end and back-end for 4 e-library systems with specific user requirements for each.
* Regularly performed integration tests and unit tests to ensure correctness and refactoring for code quality assurance.