

# WIN MIN THANT

# Software Developer

-

+95 9772336977

jackson14042004@gmail.com



No.13, Padonma Street, SanChaung, Yangon



14 April, 2024



9/MaHaMa(N)066677



Myanmar

## **EDUCATION**

 Bachelor of Science
 NCC Education (University of Greenwich)
 2023-2024

Diploma in Computing
 NCC Education (University of Greenwich)
 2021-2023

# **QUALIFICATIONS**

- On Job Training Certificate
   DIR-ACE Technology Ltd.
   Sep 2023 Nov 2023
- Professional Java Developer Certification

Pandora Education Center May 2023 - July 2023

 Professional Web Developer Certificate

Fairway Technology Jan 2023 - Apr 2023

# **SKILLS**

- Web Development
- Backend Development
- Database Management
- API Development
- · Version Control & Collaboration
- · Problem Solving

# LANGUAGE

- English (Intermediate Level)
- Chinese

## **ABOUT ME**

- I'm an ambitious learner actively pursuing Oracle Certified Associate certification and honing my Java programming skills.
- Passionate about learning new technologies, frameworks, and industry best practices.
- Eager to take on challenges and solve problems through logical reasoning and experimentation.
- Willing to collaborate in a team environment, and continuously improve through learning and feedback.

## **TECHNICAL SKILLS**

- Programming languages Java, PHP
- Frontend Technologies HTML, CSS, Bootstrap, JavaScript, jQuery, Thymeleaf, React
- Backend & Frameworks Spring Boot, Spring Data JPA, MyBatis, Spring Security, Oauth2, RESTful APIs, Webflux, Microservices, Apache Kafka, Redis
- Databases Postgresql, Mysql, MSSQL, Mongodb, Graphql
- · Testing & Automation- Selenium, Cucumber, Junit
- Version control Github, SVN

#### **WORK EXPERIENCE**

#### **DIR-ACE Technology Ltd.**

Project- GGI Web portal system

Nov 2023 - present

Position - Programmer

Duration- 1 year and 7 months

- Developed system functionalities related to Customer Management and Insurance Products.
- Identified and resolved bugs during system development.
- Conducted system testing using automation tools such as Cucumber and Selenium.
- Performed code refactoring to improve maintainability and performance.
- · Developed shell scripts for system log rotation.
- Prepared documentation, including UAT test specifications and log rotation operation procedures.

## **INTEREST**

- Reading Tech Blog & Books
- Learning new Technologies and Frameworks
- Travelling
- Sports
- Listening to music

#### Technologies & Tools Used:

- Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap, Thymleaf
- Backend & Frameworks: Spring Boot, MyBatis, Spring Data JPA, Spring security, RESTful APIs
- Testing: Cucumber, Selenium, Junit, Jmeter
- Scripting: Shell Script
  - Documentation: Technical specs, operational procedures

### Project- E-learning System

Sept 2023 - Nov 2023

Position- Junior programmer

Duration- 3 months

- Analyzed system requirements based on the provided documentation
- Designed mockups and system architecture in alignment with user and business needs
- Developed core functionalities of the E-Learning system.
- Performed system testing to ensure quality and reliability
- Created detailed documentation, including test specifications and related materials.

#### Technologies & Tools Used:

- Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap, Thymeleaf
- Backend & Frameworks: Spring Boot, Spring Data JPA, Spring Security, Mybatis,
- Testing: Selenium
- Documentation: Technical specs, operational procedures