

# Min Khant Zaw

Date of birth: 25/10/1999

Nationality: Burmese (Myanmar)

#### CONTACT



khantzawkz23@gmail.com

(+358) 415783825

https://www.linkedin.com/in/min-khant-zaw-23632b2b9/



## **ABOUT ME**

I am a Software Engineering student at Tampere University of Applied Sciences, with a strong focus on full-stack web development and database management.

### **WORK EXPERIENCE**

# 08/08/2022 - 06/11/2023 Taung Gyi, Myanmar/Burma

Waiter ShweYee MyintMyat

**Customer Service:** Provided friendly and efficient service to customers, ensuring a positive dining experience.

Order Taking and Processing: Took customer orders, answered menurelated questions, and relayed orders to the kitchen or barista team.

Food and Beverage Service: Served food and beverages promptly and accurately, ensuring that orders were prepared to customer specifications.

Cleanliness and Organization: Maintained a clean and organized work environment, including clearing tables, restocking supplies, and ensuring the café's overall tidiness.

**Team Collaboration:** Worked closely with colleagues to ensure smooth operations and efficient service during busy hours.

**Problem Resolution:** Addressed customer complaints with professionalism and worked to resolve any problems to maintain customer satisfaction.

#### **EDUCATION AND TRAINING**

# 01/08/2024 - CURRENT Tampere, Finland

**Bachelor of Software Engineering** Tampere University Applied Science

**Website** <a href="https://www.tuni.fi/en">https://www.tuni.fi/en</a> | **Field of study** Information and Communication Technologies | **Level in EQF** EQF level 6

#### LANGUAGE SKILLS

MOTHER TONGUE(S): Burmese

Other language(s):

**English** 

Listening B2Spoken production B1Reading B2Spoken interaction B1

Writing B2

#### **Finnish**

Listening A1Spoken production A1Reading A1Spoken interaction A1

Writing A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### **DIGITAL SKILLS**

PostgreSQL | Fullstack developer (MongoDB, Express, React, NodelS)