Chak(Justin) Ho

Motivated student completing a bachelor of science software engineering degree. Committed to learning and developing skills in computing software and team contribution with hands-on learning and development work. Self-sufficient while being a collaborative thinker. Adept to rapidly changing work environments and finding the best course of action.

4001 Mesa Rd #B608 Irvine, CA 92617 (510)-501-2581 justin.ho05072005@gmail.co m

EXPERIENCE

Ladyfingers Cakes, San Leandro, 94577 - Retail Sales Representative 08/2020 - 09/2023

- Provided personal customer service through answering questions about
 40 different products and their ingredients.
- Gave recommendations on pre-planned events that required large catering and arrangement ahead of time.
- Offered consultation about large cake orders and answered all questions related to pricing and sizing
- Welcome customers and complete their request in a sufficient manner.
- Arranged different cakes and cupcakes to be displayed in a fashionable manner to increase sales.
- Managed and recorded all transactions including purchasing and refunding to increase customer satisfaction and accurate sales.

SKILLS

Retail Sales

Product and Service Sales

Time Management

Web Applications (Beginner)

Cantonese (Intermediate)

English (Native)

Java (Beginner)

Javascript (Intermediate)

Extracurriculars

QXQ'S INTRODUCTION TO QUANTUM COMPUTING 09/2021 - 04/2022

- Completed a 8 month program which provided an in-depth introduction to quantum computing, quantum mechanics, and coding with Qiskit.
- Elaborated and researched the usability of quantum computing for real world cases.
- Worked with Javascript in conjunction with qubits in order to enhance computing power and strengthen cybersecurity.

KIPP KING ROBOTICS 08/2022 - 06/2023

- Created an interactive website for students to keep updated with the Robotics Club by leading a team of web developers.
- Managed social media coverage through Instagram, Tiktok, Facebook to increase awareness for fundraisers and events related to Robotics Club.
- Programmed a robot using Java in conjunction with WPILIB to move and complete daily tasks.
- Participated in the FIRST Robotics 2023 San Francisco Regional, achieving efficient completion of competition tasks with the team's robot.

KIPP KING KEYCLUB 08/2019 - 06/2023

- Collaborated with schools within the Keyclub division to coordinate service events for members' involvement.
- Managed and supervised club members' participation in various volunteer activities, accumulating over 50 hours of service at events such as festivals, night markets, parks, food banks, and marathons.
- Maintained open communication with the Kiwanis executive team, providing regular updates on the club's status and activities.
- Committed over 75 hours of services to fostering a positive and constructive community

EDUCATION

University of California Irvine, Irvine, CA — Bachelor of Science in Software Engineering

09/2023 - 06/2027

KIPP King Collegiate High School, San Lorenzo, CA — High School Diploma

08/2019 - 06/2023