Kumel Lokhandwala

Chicago, IL | +1(630)-366-3221 | Kumellok01@gmail.com | www.linkedin.com/in/kumellokhandwala

OBJECTIVE

As a Junior studying Electrical Engineering at the University of Illinois Chicago, I am enthusiastically seeking a summer internship opportunity to apply and further develop my skills in digital circuit design. I am eager to gain hands-on experience that will complement my academic studies and allow me to contribute to real-world projects in electrical engineering.

EDUCATION

University of Illinois Chicago.

B. Eng. in Electrical Engineering.

Expected Graduation – May 2027

SKILLS

-Customer Assistance -Graphic Design using AI tools

-Stock Market -Language: English, Urdu, Hindi, Gujarati

-Circuit Designer

Experience

-Cashier at Walmart. May 2024 – Feb 2025

- Welcomed people and treated them with respect.
- Accurately processed all kinds of transactions, balanced cash drawers, and maintained accurate financial records.
- Assist with every question asked by the customer.

-Customer Representative at Amazon Fresh.

March 2025-present

- Ensure accurate and timely grocery order fulfillment by selecting, scanning, and packing items while maintaining quality and freshness.
- Maintain a clean and organized workspace, follow safety procedures, and restock inventory to support smooth store operations.
- Deliver excellent customer service by assisting shoppers, answering questions, and ensuring a fast and friendly shopping experience.

-Customer service representative at the Seven Bridges Ice Arena.

Aug 2023 - April 2024

- Efficiently handling customer inquiries and resolving conflicts, contributing to an improved customer service experience.
- Updated company databases and visitor logs with daily data and incident information, ensuring compliance with industry-specific privacy guidelines.
- Provided the perfect size of shoes to customers to avoid leg twisting and injuries.

-Automobile Mechanic Intern at Meineke

Dec2023 - Jan2024

- Able to diagnose and troubleshoot issues with vehicles, often based on limited information from customers.
- Effectively explain vehicle problems, necessary maintenance, and repair options to customers with limited automotive knowledge.

Awards: Gold medalist in AMATYC and Silver medalist in Integration Bee at College of DuPage