




FRANK OBEDI

 frankmobedi@gmail.com

 416-884-1057

 North York, Ontario M3C 1G9

PROFESSIONAL SUMMARY

Performance-driven and detail-oriented Web Developer Intern with experience building web-based applications through personal projects. Solid understanding of responsive web design principles and mobile-first development. Well versed in utilizing modern web development tools and frameworks, including WordPress and React.

SKILLS

Languages:

- Python, SQL, Java, CSS, HTML, JavaScript

Tools:

- MySQL, Git, WordPress, Elementor, Visual Studio Code, MS Office

Interpersonal:

- Team Oriented, Open Minded, Problem Solving, Communication, Self-driven

EDUCATION

Wilfrid Laurier University

Waterloo, ON • 2024

Honours BSc: Computer Science

PROFESSIONAL EXPERIENCE

Winners Merchants International L.P - Store Associate

Toronto, ON • 08/2021 - 04/2023

- Handled the processing of daily shipments, ensuring that all merchandise was received and processed while maintaining merchandise presentation standards
- Helped customers complete purchases, locate items, and join reward programs to promote loyalty, satisfaction and sales.
- Operated cash register for cash, and credit card transactions, including currency conversion with excellent accuracy levels.
- Checked pricing, scanned items, applied discounts, and printed receipts to ring up customers.
- Restocked, arranged, and organized merchandise in front lanes to drive product sales.
- Assisted in the orientation and training of new employees

ACADEMIC PROJECTS

Portfolio Website

- Developed a personal website to prove my skills and to showcase my other projects.
- Utilize React JS and Vite JS for speed and performance
- **Link:** <https://frankobedi.github.io/>

Bike Shop Manager - March 2023

- Collaborated in a team of 3 to analyze, design, and implement a work order management desktop app for bike repair shops
- Programmed using JavaFX to implement login, work order management, customer registration, and item for repair tracking
- Developed a back-end database to store work orders, customer information, and items for repair using MySQL
- Utilized Agile development to take the project from start to finish

City Weather App - February 2023

- Developed a simple web based weather app using Flask and weatherapi.com REST API that allows users to find the current weather and forecast of any city in the world

- Utilized Python requests library to retrieve weather data from weatherapi.com API in JSON format
- Built a front-end User Interface using HTML, CSS, and Python to display the weather information

Art Gallery Website - June 2020

- Collaborate in a team of 3 to develop, test, and deploy a website to showcase high school students art works
- Designed the front-end using HTML, CSS and JavaScript