

# MOHAMMED SHEHAB

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## EDUCATION

### Algonquin College

*Computer Programming Diploma*

Expected Graduation, 2026

Ottawa, ON

## TECHNICAL SKILLS

**Tools and Platforms:** VMware, Excel, Docker, Android Studio, Linux, Debian, Oracle, Git

**Languages:** HTML, CSS, JavaScript, Python, Java, MySQL, Lua, PostgreSQL, COBOL

**Frameworks:** ReactJS, Spring Boot, Flask, Scikit-learn, Pandas, Matplotlib

## EXPERIENCE

### Footwear Sales Associate

July, 2022 – April, 2023

SAIL

Ottawa, ON

- Assisted customers with **footwear selection**, managed inventory, and ensured excellent customer service
- Achieved sales targets by providing **tailored product recommendations** based on customer needs
- Conducted regular **inventory checks** to ensure stock availability and accurate records
- Trained new staff on **sales techniques and store policies**, improving team efficiency

## PROJECTS

### BullBearAI | Python, Scikit-learn, Pandas, Matplotlib

- Designed a machine learning application to **forecast stock price movements** using historical financial datasets of **5,000+ records**
- Implemented **data preprocessing pipelines** for cleaning, normalization, and handling missing values, improving dataset quality by **15%**
- Trained and evaluated predictive models using **Scikit-learn**, achieving an initial accuracy of **72%** on validation data
- Planned integration of a **simple user interface** for selecting stock ticker symbols and visualizing prediction outputs to enhance usability

### Honeypot Network Security Monitor | Python, Flask, Socket Programming

- Developed a **security honeypot** that emulates **6+ network services** (SSH, HTTP, FTP, Telnet, MySQL, Redis) to detect and log unauthorized connection attempts in real-time
- Built a **web dashboard** using Flask to visualize connection statistics, track IP addresses, and monitor attack patterns; implemented auto-refresh functionality for live updates
- Implemented **multi-threaded socket servers** with configurable port bindings and service handlers; designed JSON logging system to capture connection metadata and data payloads
- Created comprehensive **configuration management** system allowing dynamic service enablement/disablement and port customization without requiring administrative privileges

### Help Desk Ticketing Simulator | Excel, Google Forms, Python

- Developed a mock **ticketing system** to simulate IT support operations, logging **50+ user issues**, assigning tickets, and tracking resolution times with an average response time of **24 hours**
- Handled **ticket prioritization and escalation logic** across 3 levels of severity, reflecting real-world troubleshooting workflows
- Demonstrated initiative by independently simulating **platform admin responsibilities** without direct industry experience

## CERTIFICATIONS

- Emergency Aid and CPR Certification** – Trained in basic life support, CPR techniques, and first-response procedures

- Worker Health and Safety Training** – Gained knowledge in hazard prevention, safety compliance, and emergency protocols in professional settings