Haris Muhammad

647-561-7123 | haris.muhammad7865@gmail.com | https://harism91.github.io/

Certifications/ Projects

- AWS Solution Architect Associate certification: Worked with AWS cloud infrastructure by designing available, cost-efficient, fault-tolerant, and scalable distributed systems.
- **Ecommerce website:** Worked on server-side and client-side using industrial-strength frameworks, standard-compliant technologies, and a variety of messaging protocols.
- **NBA Data Mining Project:** Worked on a dataset to find out what shooting percentage is the best predictor for success in the NBA.
- Penguin ML project: Used Pandas and NumPy in Jupiter notebook to predict the species of penguin.
- Wholesale Customer project: describe the variation in the different types of customers that a wholesale distributor interacts with.

Professional Experience

Medline Industries

Project Management Intern

May 2021 – August 2021

- Effectively and efficiently plan and prioritize deliverables and resources working across projects based on the scope of work and overall goals.
- Facilitate Business Process re-engineering activities. Develop Current State and Future State process flows using MS Visio through a collaborative approach with all direct and indirect Stakeholders.

Medline Industries

Quality Assurance Intern

May 2020 - August 2020

- Handle all Canada-wide national brand quality complaints (record using SAP and PuTTY, maintain coordinate investigations with vendors and close complaints)
- Handle Operational Service Issues (OSIs) issue stock checks, Certificates of Destruction (CoD) and replacements.

Walmart Canada

Sales Associate Specialist

February 2017 – September 2017

- Received worker of the week award which demonstrated outstanding customer service while maximizing sales and serving as a positive role model for team members
- Achieved the fastest cashier award for two consecutive months
- Assisted with product display and pricing to increase visibility and sales of products during each season

Education

York University

Bachelor of Science – Computer Science

September 2018 – August 2022

- Relevant Courses: Software Design | Building E-Commerce Systems | Computer Network Protocols |
 Design and Analysis of Algorithms | Database Systems | Computer Security | Advance OOP |
 Human-Computer Interaction | Mobile Computing | Logic for Computer Science
- Clubs: Computer Security Club | Robotics Club | Table Tennis Club

Summary

- Frameworks: TensorFlow | React.js | React Native | Node.js | Android | Express.js | Flask
- Languages: Java | C | Python, Pandas, NumPy | Shell | Amazon ML, AWS | MySQL SharePoint, SQL Server
- Version Control Systems: Git | GitHub | Bitbucket