Aarish Mobeen

Information Technology Student

Self-motivated and punctual individual with a growing passion for technology. A team oriented individual possessing strong leadership and interpersonal skills, bringing an open mindset with the capability to take on challenges outside existing knowledge base

amobeen@ryerson.ca

aarish99.github.io/personalportfolio/

[] (647) 989-4520

in linkedin.com/in/aarishmobeen

EDUCATION

Information Technology ManagementRyerson University

08/2917 - Present Key Courses Taken.

- Server Administration (Windows Server, Powershell)
- System Analysis (SDLC, Agile Development, Visio, Enterprise Architecture)
- IS Security (Wireshark, VMware, RSA Encryption, Linux, LAN technology)
- Project Management (MS Project, Methodologies)
- Data Management (SQL, Java, Python, R Studio, Raptor)
- Full Stack Development (HTML, CSS, Bootstrap, JavaScript, jQuery, Node.js, APIs)

WORK EXPERIENCE

IT Project Manager

Capstone Project, Ryerson University

09/2020 - Present

Toronto, Canada

- Achievements/Tasks
- Project lead for the redesign of a rental IS solution costing \$50,000
- Increased competitive lead-time and minimized rate of error by 15%
- Prepared progress reports informing client of project status and deviations from project deliverables

Sales and Marketing Specialist

Hudson's Bay Company

Toronto, Canada

09/2018 - 09/2020 Achievements/Tasks

- Increased store credibility and client awareness by assisting with merchandise inquiries
- Exceeded daily sales targets by 40% to date, 15% higher than average
- Implemented new management system to increase efficiency and reduce employee downtime

Fundraiser

Heart and Stroke Foundation

02/2016 - 02/2018

Toronto, Canada

Achievements/Tasks

- Coordinated design and placement of advertising campaigns including brochures, flyers and web ads to increase donations by \$350
- Created robust relationships with donors and funding bodies to maximize fundraising revenue

SKILLS

Network Security Data Analytics

Front-End Development Critical Thinking

Internet Security Data Mining

Project Management Microsoft Office

Problem solving Leadership Customer Service

Conflict resolution Technical Support

PERSONAL PROJECTS

Python Exploratory Analysis

- Big data visualization was implemented to assess outliers and hidden patterns in datasets
- Emphasis on logic development, program design, modularity, structured programming standards, maintainability, testing and debugging
- Linear Regression was performed on dataset consisting of 1M+ movies to predict box office revenue

Front-End Development

- Atom Text Editor was used to write lines of code
- Utilized HTML, CSS and Bootstrap 4 to design webpage
- Fictitious webpage allowed for users to meet nearby pets

R Studio Data Analysis

- Analyzed attributes in datasets using R Studio commands
- Applied concept of probability to assess business risks through the measurement of central tendency and dataset variability
- Monitored database logs, application and system logs

CERTIFICATES

Web Development Bootcamp 2020

London App Brewery | Udemy Online Learning

Data Science & Machine Learning Bootcamp 2020

London App Brewery | Udemy Online Learning

Using Python for Research

HarvardX | edX Online Learning

R Programming for Data Sciene

Udemy Online learning

Information Systems Security and Privacy

G. Raymond Chang School | Ryerson University