MUHANA BEGUM

647-766-1469 | m6begum@uwaterloo.ca | https://www.linkedin.com/in/muhana-begum | www.github.com/muhanabegum

SKILLS =

Languages: C++, Python, JavaScript, SQL, PHP, HTML, CSS

Tools: Power BI, Bootstrap, Vue.js, Excel

Design: Figma, InVision Studio, AutoCAD, Adobe XD

EXPERIENCE ==

Systems Database Analyst • Ryerson University

May 2020 - Aug 2020, Toronto ON

- Collected data within database systems and created new dashboards for analytics and insights in Excel for faculty administration and the Dean of Engineering to use on a weekly basis
- Integrated information environments together and automated tasks in Salesforce using Apex, flows and processes to decrease event management and data collection responsibilities by 90%

Student Intern · Nemetz (S/A) & Associates

July 2018 - Aug 2018, Toronto ON

- Demonstrated thorough design and technical proficiency with AutoCAD by simplifying electrical layout drafts and modelling mechanical components for company publications
- Completed and filed field reports, technical reports, and administrative tasks using MS Word & Excel to be published internally and externally for client review

PROJECTS -

Personal Web Portfolio • http://www.muhanabegum.me/

- Developed a personal website and used Bootstrap, jQuery and AOS to increase interactivity and design
- Applied color theory, typography and modern web trends to enhance user experience

Data Analyst Job Market Dashboard • https://data-analyst-jobs.herokuapp.com/

- Analyzed and interpreted a csv file with Python to generate analytics in a Jupyter Notebook
- Incorporated the analytics into Streamlit to create an interactive web application to showcase data for users

Study Session Review Tracker • https://review-topics-tracker.netlify.app/

- Used Vue.js and CSS to create a website with different components for easy editing and style
- Designed the web app with appropriate colors and layout for user simplicity and functionality

Thoughtful Opinions Web Page • http://www.muhanabegum.me/opinions-page/

- Generated randomly displayed quotes on an aesthetic user interface by using the Quote Garden API
- Implemented JavaScript functions for users to easily record and visualize their likes, dislikes and progress

EDUCATION

Bachelor of Applied Science – Honours Electrical Engineering • University of Waterloo