# Priyanka Chopra

905 – 525 – 9140 • choprap@mcmaster.ca • Linkedin.com/in/PriyankaChopra

# **Highlights of Qualification**

- Enrolled in level 2 of the 4-year Civil Engineering Co-op program at McMaster University
- Excellent written & verbal communication skills illustrated through past course work & projects
- Highly organized and self-motivated team player demonstrated through experience working as a sales associate in a retail environment

## Education

#### Bachelor of Engineering, Civil Engineering

McMaster University, Hamilton ON

- Maintaining a cumulative grade point average of 3.9 on a 4.0 scale
- Awarded the General Motors Entrance Scholarship for female students entering the faculty of engineering

# Experience

## Sales Associate

Guess Jeans, Burlington ON

- Established customer relationships by greeting customers, determining their needs & styling them accordingly
- Maintained sales relationships with 30 plus clients, and regularly updated them on special promotions and offers through the GUESS? sales force software

## Projects

#### Sustainability Report

- Analyzed the environmental, social, and economic sustainability action plan of McMaster University to determine areas of improvement
- Developed creative and innovative sustainable alternatives to incorporate into a new sustainability action plan
- Collaborated in a group with 3 other students to present the new action plan

## **Extracurricular Activities**

#### Ambassador | Women in Engineering

- Presented to local high schools regarding engineering & the importance of women in the field
- Utilized and developed public speaking skills and approachability to inspire women to pursue engineering as a career path

# <u>Skills</u>

- Data Analysis in Microsoft Excel
- Project planning in Microsoft Project
- CAD Design & Autodesk Civil 3D
- Total Station Surveying
- Modelling & Simulation in EPANET2
- Technical Writing & Oral Presentation skills
- WHIMIS

## Jan 2021 – March 2021

Sept 2018 - Present

## Sept 2020 - Present

May 2019 - Present