# S. Philip Pachade, EIT

Houston, TX, USA

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#### **EDUCATION**

**Western University** 

Master of Engineering in Structural Engineering

**Colorado School of Mines** 

Graduate Certificate in Underground Construction & Tunnel Engineering

**Rutgers University** 

Bachelor of Science in Civil Engineering

London, ON

Jan 2022-Dec 2022

Golden, CO

Jan 2021-Dec 2021

Piscataway, NJ

Sep 2016-May 2020

### **OBJECTIVE**

Results-oriented Engineer-In-Training with experience in geotechnical and structural engineering, along with strong numerical modeling skills, seeking an exciting and challenging career that enables me to work on technologically advanced projects and grants me the opportunity to innovate and enhance my technical skills while progressing the company to new infestiones?

## **PROFESSIONAL SKILLS**

-Experience with AutoCAD/CIVI 3D, Revit, ETABS, SAP2000

would want to see how that individual can add to the company and not just themselves.

no need to write the whole link. Just hyperlink it.

#### Socotec USA

**Building Envelope Inspector** 

**WORK EXPERIENCE** 

Houston, T Jan 2023-present

Understand exterior wall construction project phases including but not limited to drawing, modeling, design development and construction documents.

Conduct field review and progress inspection on designated projects

Advise PM on status, scheduling, effort of work and estimates for completion

Familiarize with building codes in local markets.

#### **Mott MacDonald**

Tunnel Engineer I

Ok. But I think you can write this better. Try to include this with something else. "Ensure building practices are up to current local building codes

selin, NJ; Toronto, ON Feb 2020-Dec 2022

- Design va<del>rious underground structures such as</del> shafts, tunnels, and portals<mark>Give an example of a job you worked on. Give specifics...</mark>
- Develop cost estimates, schedules, and reports for underground infrastructure projects.
- Generate tunnel drawings including plans, profiles, cross sections, and details. You say this better in a later bullet point
- Identify structural deficiencies in on-site tunnel condition assessment surveys. You say this better in a later bullet point
- Digitize field notes to enhance clarity, document immediate action repairs, and enumerate structural deficiencies.
- Created a geologic profile utilizing AutoCAD Civil 3D that expedited the design process of a 44,000 feet wastewater tunnel.

Visually inspected 10,000 feet of an aqueduct for structural deficiencies!

#### UNIVERSITY PROJECTS

Put the Title First. It more Intuitive that way

Make Revit it's own bullet

Advanced Design & Behaviour of Steel Final Project | Design of Industrial steel Warehouse

Designed a warehouse using ETABS and developed structural drawings utilizing REVIT.

Implemented structural design checks for shear, bending moment, and axial forces applied on the public dural

Performed snow and wind load calculations according to the NBCC 2020 code provisions.

<del>According to factored moments and axial forces, selected section sizes</del> using CISC handbook for co<mark>lumns, beams, and girders.</mark>

home

# Building Information Modeling Final Project | Modeling of a Six-Storey Hotel

Modelled a six-storey hotel using REVIT within the REVIT model

- Added architectural and structural components into the model using
- Developed plan/elevation views of the building.
- Created door, window, wall, and room scheduled using REVIT

# Building Sustainability | Design of Climate Responsive One-Story Home

Dec 2022

Dec 2022

Jun 2022

- Modelled a one store climate responsive residential house on Sketchup using the three-tier design approach.
- Optimized the house orientation based on sun path, wind wheel, and psychometric chart for Houston TX.
- Used passive cooling techniques to increase natural ventilation and protect from humidity/high temperatures.
- Completed a LEED certification checklist for the home.