#### MIT SHAH

# 12, Pennsylvania Ave

Brampton, L6Y 4N7

smeet5577@gmail.com

(437)-995-6819

## **Objective:**

Motivated and tech-savvy individual seeking an entry-level position in the IT field to utilize my skills and knowledge in problem-solving, programming, and system administration, while contributing to the growth and success of the organization.

### **Education:**

Diploma in Computer Programming and Analysis

Seneca College, North York, Ontario

September 2021 – December 2022

#### **Relevant Coursework:**

- Programming Fundamentals
- Data Structures and Algorithms
- Database Management Systems
- Operating Systems
- Web Development
- Networking Fundamentals

#### **Technical Skills:**

Programming Languages: Python, C++, C

Web Development: HTML, CSS, JavaScript

Database Management: SQL

Operating Systems: Windows, Linux

Tools: Git, Visual Studio Code, MongoDB

Basic Knowledge: Cloud Computing, Networking Concepts

#### **Technical Skills:**

• Certification of PHP&MYSQL (2023)

Online Course – Udemy

Certificate Link-- <a href="https://udemy-certificate.s3.amazonaws.com/pdf/UC-c834067e-9a26-49f4-9723-513a106bc723.pdf">https://udemy-certificate.s3.amazonaws.com/pdf/UC-c834067e-9a26-49f4-9723-513a106bc723.pdf</a>

• Certification of Python and Flask Framework (2023)

Online Course - Udemy

Certificate Link-- <a href="https://udemy-certificate.s3.amazonaws.com/pdf/UC-c4648aac-6c38-420a-b7eb-aeb673d5187c.pdf">https://udemy-certificate.s3.amazonaws.com/pdf/UC-c4648aac-6c38-420a-b7eb-aeb673d5187c.pdf</a>

#### **Technical Skills Development:**

- Continuously learning and improving coding skills through online tutorials and courses.
- Doing Freelancing as a part time work and learning new skills from my client projects.

#### **Key Attributes:**

- Strong problem-solving and analytical skills.
- Quick learner with a passion for technology and innovation.
- Effective communicator and team player.
- Detail-oriented with a focus on quality and efficiency.

#### **References:**

Available upon request.