# Shrey Bhatt

✓ shreybhatt13@gmail.com ♀ github.com/KaosElegent ☐ linkedin.com/in/shreybhatt13

## Education

## Seneca Polytechnic College

May 2026

Computer Programming & Analysis

Toronto, ON

- GPA 4.0 / 4.0
- President's Honour List Recipient (Summer & Fall 2023)

## Work Experience

STEM Instructor August 2023 - Present

Exceed Robotics Thornhill, ON

• Taught **Object-Oriented Python**, Arduino and Lego-based robotics, and 3D modelling and printing to 50+ students on a weekly basis, successfully navigating online and in-person classroom environments.

• Assisted students with utilizing Google APIs for text-to-speech, speech-to-text, prompt engineering, object detection, image manipulation, etc.

**Supply Teacher** 

September 2023 - Present

STEM Academy of Canada

Remote

• Conducted leadership as well as robotics sessions with students from **different provinces across Canada** and created a well-curated Arduino-based robotics curriculum spread across 8 weeks for students from grades 3-6 and 7-11 focused on remote learning.

# Leadership Experience

IBM Z Ambassador

IBM Z Systems

October 2023 - Present

Remote

Gained valuable knowledge and wrote articles about mainframe technology, attended several global IBM Ambassador events and am currently training to become a Certified IBM Mainframe Application Programmer via their Interskill Learning Platform.

**Head of Operations** 

October 2023 - Present

Seneca Software Developer's Club

Toronto, ON

• Led the operation of 8 weekly study sessions, 3 exam reviews, 2 major club projects (Discord bot, AWS DynamoDB), started multiple minor club projects and rebuilt the entire marketing and content teams.

**Peer Mentor** | Seneca Mentoring Program

November 2023 - Present, Remote

# Recent Projects

#### **Secure Authentication System**

Python, MySQL, Pandas

• Developed a module capable of generating cryptographically secure pseudorandom salts, encoding it using UTF-8 and base64, utilizing SHA-256 hashing for passwords during storage using PKCS#5 password-based derivation function and HMAC significantly enhancing the security of user credentials.

**Evecare Assistant** 

C++, OpenCV, Bash

• Created an elementary assistant on Linux, which utilizes system alerts to notify the user that they have been at their computer for a long period of time. It does so by **facial detection** and will help reduce digital eye fatigue called Computer Vision Syndrome (CSV) which affects almost 90% of users past the 2-hour mark.

#### **VoiceRE** | Hackathon – DeerHacksV3

Next.js, Flask, OpenAI, MongoDB

• Developed the entire back end and linked **Next.js with Flask using RESTful APIs** in under 24 hours. The application stores user-recorded audio onto Cloudinary, records it via MongoDB, and utilizes Google API and OpenAI, converting it into prompt-engineered questions for enhanced learning (Learning Reimagined).

### **Technical Skills**

Languages: C, C++, Python, MySQL, JavaScript, TypeScript, HTML, CSS, Bash, COBOL

Frameworks / Libraries: Bootstrap, Node.js NumPy, Pandas, Matplotlib, Express, MongoDB, OpenCV

Developer Tools: Git, Linux, Jira, Zowe Editor, Unity, Visual Paradigm, VMware, Fusion 360