## Bipin Mahat

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Education

Seneca Polytechnic – Toronto, Ontario

May 2022 - Dec 2025

Advanced Diploma in Computer Engineering Technology

Relevant Coursework: PLC Programming, Calculus, Statistics, Object Oriented Programming (OOP) in C++, Networking with Cisco, Microcontroller Programming, Machine Learning (ML), Artificial Intelligence (AI), Data Structures & Algorithms (DSA) Skills

Languages: Python, C, C++, C#, HTML/CSS, Javascript, .NET

Frameworks: Fast API, React JS, Next JS, Express JS, Pandas, NumPy, Selenium

Developer Tools: Git, GitHub, Linux, AWS, Azure, MySQL, GitHub Projects, Active Directory

Experience

**NEPTech Corporation** 

May 2021 - Mar 2022

IT Support Specialist Pokhara, Nepal

- Provided technical support to clients, troubleshooting and resolving software related issues with a focus on optimizing software performance.
- Managed Active Directory, reset passwords, and configured user permissions to enhance security and access
  control.
- Maintained accurate records of software-related technical issues, tracking resolutions, and identifying opportunities for process improvement.
- Developed automation scripts using Python & PowerShell, reducing manual workload and increasing efficiency.

Seneca Polytechnic, Department of Applied Research

May 2023 - Dec 2025

Hyflex ambassador and Lab Monitor

Toronto, Ontario

- Assisted 800+ students, staff, and faculty with IT troubleshooting and system maintenance.
- Configured and maintained AV equipment, ensuring seamless hybrid learning environments.
- Re-imaged Windows-based systems and ensured compliance with IT security policies.

**Projects** 

Automatic GoalKeeper Robot - Final Year Project | Python, OpenCV, Raspberry pi

**Project** 

- Developed an AI-powered automatic goalkeeper capable of detecting and blocking incoming shots using computer vision and sensor integration.
- Utilized OpenCV in Python to track the ball's movement and predict its trajectory in real-time.
- Integrated an **ultrasonic sensor** to measure ball distance and trigger the goalkeeper's movement.
- Controlled a **servo motor via Raspberry pi**, allowing quick directional adjustments based on the ball's speed and position.
- Implemented MQTT protocol for efficient communication between the Raspberry Pi and microcontrollers.
- Achieved high accuracy in shot-blocking through continuous calibration and machine learning-based optimization.

Leadership Activities

Seneca Science & Technology Guild

Apr 2023 - Sept 2024

Team Member

Toronto, Ontario

- Fostered collaboration and mentorship among students, boosting member engagement and facilitating professional development opportunities.
- Led initiatives to **introduce new technologies** to guild members, **organizing events** and **securing funding** to support **educational opportunities** and **skill development**.