

# INSTITUTE FOR CO-OPERATIVE EDUCATION

## **NARENDRA MISHRA**

### narendra.mishra@mail.concordia.ca • 438-979-4342 • LinkedIn • GitHub

#### **EDUCATION**

#### **Bachelor of Computer Science - COOP Education**

Montreal, QC, Canada

Concordia University

Vishwa Bharati Public School

2022 - 2026 (Expected)

Relevant Courses: Java (OOPs) | Web Programming | Data Structures and Algorithm |

| Principles of Programming Languages | Probability and Statistics | Technical Writing and Communication |

#### **Senior School Certificate Examination**

Noida, India

2020 -2021

Relevant Courses: Physics | Chemistry | Mathematics | English Core | Physical Education |

#### **EXPERIENCE**

#### Access Research Inc. Montreal, QC, Canada.

January 2023 - April 2023

Phone Interviewer

- -Responsibilities included conducting surveys with organizations and individuals to collect market data.
- -Skills acquired: conflict resolution and de-escalation, coordinating with team members and management to solve
- Core Competencies: Customer Service, Conflict Resolution, De-escalation, Team Collaboration, Problem Solving

Volunteer Experience January 2023

Concordia University

Volunteered in food distribution, produce sorting, and meal service, supporting daily community outreach

#### **PROJECTS**

The Concordia Paws August 2024

Node.js, JavaScript, HTML, CSS

- -Developed a responsive pet rehoming web app with user authentication, pet registration, and search features
- -Used Node.js, Express, and EJS to build server-side functionality, handling data securely with session-based authentication

Portfolio Website December 2022

HTML, CSS, JavaScript

- -Designed and developed a personal portfolio website to showcase professional projects, technical skills, and achievements
- -Used Node.js, Express, and EJS to build server-side functionality, handling data securely with session-based authentication

#### **TECHNICAL SKILLS**

Languages: Java, JavaScript, C, python, Data Structures and Algorithms (DSA), HTML/CSS

Frameworks: Node.is

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, PyCharm, IntelliJ, and Visual Studio Code

#### **CERTIFICATES**

## The complete 2024 Web Development Bootcamp - Udemy

September 2024

Gained practical experience by building real-world websites and web apps using HTML, CSS, JS and node.js

# **Technical Communication for Engineers** - *Udemy*

September 2024

strengthened soft skills and learned to integrate AI tools like ChatGPT for efficient, high-quality technical writing and collaboration

## Microsoft Excel Certification – Concordia University

April 2025

Excel basics, data wrangling, date/time handling, LOOKUP functions, charts, array formulas, and data analysis technique