

MANN MEHTA

Brampton, ON • 647-897-4847 • mehtamann16@gmail.com • [LinkedIn](#) • [GitHub](#)

SUMMARY

Detailed oriented HR Technology and Systems Administrator with strong experience supporting data driven platforms, system configurations, reporting workflows, and secure information handling. Proven background in building, validating, and maintaining structured data pipelines, role-based access flows, dashboards, and documentation across enterprise scale systems. Experienced in automation, data quality assurance, process improvement, and cross functional collaboration with technical and non-technical stakeholders. Brings a strong foundation in systems administration, reporting logic, data validation, and operational accuracy aligned to Workday and Medallia enterprise listening environments.

CORE TECHNICAL SKILLS

Languages: Java, C#, Python, JavaScript, TypeScript, HTML, CSS, PHP

Frameworks & Tools: React, AngularJS, Bootstrap, Spring Boot, .NET, Docker, Git, GitHub

Databases: MySQL, Oracle SQL, MongoDB, SQLite, RoomDB

Platforms & Systems: Windows, Linux/Unix, macOS, AWS (fundamentals)

Networking Concepts: DHCP, DNS, NAT, FTP, HTTP/S, SMTP, SNMP

Development Practices: REST APIs, Agile / Scrum, Version Control, Documentation, Testing

PROFESSIONAL EXPERIENCE

Software Developer — Llamachant Technologies Ltd., Orangeville ON

05/2025 – 08/2025

- Built automation pipelines and microservice-based utilities to streamline internal workflows and reduce manual effort.
- Developed a virtual printer system to capture print jobs, convert them to PDF, and store files for record keeping.
- Created Source Browser automation and API-based transaction retrieval tools to support data processing.
- Automated email retrieval and structured logging to centralize communication records.
- Researched and evaluated emerging technologies and contributed recommendations to improve system efficiency.

Full-Stack Developer Intern — Samskrita Bharati, Brampton ON

01/2024 – 12/2024

- Worked with a cross-functional remote team to build interactive educational applications and mini-games.
- Developed front-end features using Bootstrap, Angular, React.js, JavaScript, HTML, CSS, and MySQL.
- Improved user engagement through responsive layouts and gamification-based interactions.
- Used Git and GitHub for collaborative version control and resolving merger conflicts.
- Demonstrated strong teamwork, communication, and problem-solving in a remote environment.

Jr. Compliance Officer — Sheridan College, Brampton ON

04/2023 – 01/2026

- Supported process compliance and record validation, achieving a 98% accuracy rate in permit and contract verification.
- Collaborated with stakeholders to improve reporting workflows and digital documentation practices.
- Demonstrated attention to detail, integrity, professionalism, and strong customer-service mindset in campus operations.

EDUCATION

Computer Systems Technology - Software Development & Network Engineering — Honors

Sheridan College — Brampton, ON (01/2023 – 12/2025)

GPA: 3.77 / 4.0

Diploma in Information Technology — Distinction

L.J. Polytechnic — Ahmedabad, India (06/2019 – 06/2022)

GPA: 3.84 / 4.0

PROJECTS

InstiManage - Smart Campus Management Platform (Capstone)

- Built full-stack solution using React + Vite (frontend) and Spring Boot (backend).
- Implemented booking workflows, admin dashboards, role-based access, and REST APIs.
- Served as Scrum Master and supported sprint planning and delivery.

CampusConnect - iOS Campus Map App

- Implemented MapKit search, pin-drop navigation, and SQLite persistence using UIKit / MVC.

Smart Campus Assistant - Android Application

- Developed using Jetpack Compose + MVVM with Room Database and lifecycle-aware navigation.

C# Automation Tool - Installer & Workflow Automation

- Built .NET automation utilities for monitoring, logging, and background operational workflows.

PROFESSIONAL STRENGTHS

• Problem solving • Analytical thinking • Process-driven mindset • Collaboration • Adaptability

Documentation & quality focus • Continuous learning • Customer-first approach