Meet Sevani

meet-chandrakant.sevani@mohawkcollege.ca

Portfolio | +1 (289) 623-8963 | **LinkedIn**

Highlights

- Strong problem-solving skills with hands-on experience in both hardware/software troubleshooting and full-stack web development.
- Proficient in object-oriented programming with hands-on projects in Java, C#, and Python.
- Skilled in web development using HTML, CSS, JavaScript, React, jQuery, Bootstrap, Tailwind CSS, and PHP.
- Experienced in using RESTful APIs with Node.js, Express, and backend systems like MySQL and phpMyAdmin.
- Familiar with mobile development using Android Studio and React Native and integrating APIs for cross-platform apps.
- Knowledgeable in data analysis and machine learning fundamentals using Python libraries (NumPy, Pandas, Matplotlib).
- Comfortable working with version control tools like Git and platforms like GitHub.
- Strong research skills with experience in building user-friendly applications focused on usability and design.
- Experienced in cloud services, system deployment, and managing IT assets in educational and work environments.
- Proven ability to collaborate in team settings and deliver on deadlines in fast-paced environments.

Tools and Technologies

- Operating Systems: Windows 10/11, macOS, Linux
- Hardware & Troubleshooting: PC Setup, Hardware Installation, Software Deployment, Automate Screen Connect
- Software & Applications: Office 365, Jira, MongoDB, Android Studio, Microsoft Intune, Adobe Creative Suite, Cloud Services
- Programming & Web Technologies: HTML, CSS, JavaScript, React, Tailwind CSS, Bootstrap, jQuery, PHP, WordPress, SQL, Python, Java, C, C#, Node.js, ASP.NET, Express.
- Data Science & ML: Python (NumPy, Pandas, Matplotlib), TensorFlow (beginner)
- Mobile Development: Android Studio, React Native, RESTful API Integration
- Version Control: Git, GitHub
- Databases: MySQL, phpMyAdmin, MongoDB

Professional Experience

MQlus Business Solutions Pvt. Ltd. – Web Development Intern

May 2024 - August 2024 (Indore, India)

- Developed both frontend and backend features for client and in-house projects during a 4-month internship.
- Redesigned and optimized the official MQlus company website to enhance performance, responsiveness, and user experience.
- Created and integrated dynamic UI components using HTML, CSS, JavaScript, jQuery, and Bootstrap.
- Implemented backend functionalities with PHP and MySQL to manage forms, data storage, and admin operations.
- Built product listing pages, shopping cart features, and intuitive navigation with responsive design.
- Collaborated with UI/UX designers and senior developers to implement features accurately and efficiently.
- Conducted cross-browser testing, identified UI bugs, and applied fixes to maintain visual and functional consistency.
- Participated in code reviews, debugging sessions, and deployment processes for production readiness.
- Applied security best practices, improved site loading speeds, and integrated backend validation to ensure data accuracy and reliability.

Educational Qualification

Mohawk College, Hamilton, Ontario

Advanced Diploma: Computer Systems Technology - Software Development

Academic Achievements:

Honour List: Fall 2023 and Winter 2024 semesters.

Certifications:

Advance web Development – 100x devs

Web Designing

• Python 3.9

C Programming

April 2025 – Ongoing March 2023 – May 2023

August 2022 – December 2022

May 2022 - July 2022

Professional Projects

• Frontend Developer of NIGHT FLOSS

Key role: Contributed significantly to the frontend development of the Night Floss website as part of the MQlus team. **Technologies:** HTML, CSS, JavaScript, jQuery.

• Full Stack- MQlus

Key Role: participated to enhancing both the frontend interface and backend integration of the official MQlus company website during my internship. Worked on improving user experience, responsiveness, and functionality.

Technologies: HTML, CSS, JavaScript, jQuery, PHP, MySQL

Academic Projects

Task Manager GitHub Repository

- Designed a responsive task management application with features for task creation, editing, deletion, and completion tracking.
- Developed using HTML, Tailwind CSS, JavaScript, and phpMyAdmin for backend data management.
- Added error handling for invalid inputs to prevent crashes and enhance user experience.

Chess Game GitHub Repository

- Created a fully functional chess game in C# using WPF.
- Delivered a user-friendly interface with a focus on usability and performance with game logic.
- Executed highlighting of legal moves to guide players and improve gameplay clarity

Language Translator GitHub Repository

- Built a multi-language translation application using Python's Tkinter and Deep Translator library.
- Enhanced accessibility for diverse users by supporting multiple language translations

Ticket Scanner GitHub Repository

- Developed a Java desktop application for event ticket validation and management.
- Included features such as scanning, purchasing, and resetting tickets with persistent data storage.
- Integrated CSV-based data storage, ensuring ticket records can be saved and retrieved efficiently with backup json files.

2023 - 2026