Ametoj Singh

Brampton, ON | (647) 625-3082 | singamet@outlook.com | www.linkedin.com/in/ametojsingh/

PROFILE SUMMARY

A highly motivated and aspiring software developer with hands-on experience building interactive web applications using modern front-end and back-end technologies. Skilled in React, Node.js, .NET, and database management. Strong foundation in problem-solving, process automation, and collaborating with cross-functional teams to deliver high-quality projects. Willing to relocate for the right opportunity.

SKILLS AND ABILITIES

- Languages: HTML, CSS, JavaScript, Python, C#, Java, TypeScript
- Frameworks: React, Node.js, Express.js, Next.js, .NET (MVC, Web API, Entity Framework), Tailwindcss
- Databases: SQL, Microsoft SQL Server, MongoDB, Firebase, PostgreSQL
- Tools: Git, GitHub, Visual Studio, Postman, NPM, Webpack, ERP Systems (Pack Manager), SaaS
- Web Services: RESTful APIs, SOAP, JSON, AJAX, XML
- Additional: Machine Learning, Object-Oriented and Service-Oriented Development
- Solid understanding of AWS, Azure, Docker, Kubernetes, CI/CD as well as Unit, Integration and End-to-End testing (Test Driven Development)

Portfolio

WEBSITE: ametojsingh.netlify.app

Food Ordering App

A full-stack food ordering platform built using the MERN stack to deliver a seamless and secure user experience. The app features dynamic UI, secure user authentication with JWT, and protected routes for personalized functions like cart and orders. It provides a reliable and scalable solution for users to enjoy hassle-free food ordering.

GitHub: https://github.com/singamet/FoodApp **Live:** https://singametfoodapp.netlify.app/

Tech Stack: MongoDB, Express.js, React, Node.js (MERN), JWT, CSS

Weather App

Built with **React** and **OpenWeatherMap API**, this app provides real-time weather data and forecasts. The app includes geocoding for search suggestions, unit switching between metric and imperial, and a clean, intuitive interface styled with CSS.

GitHub: https://github.com/singamet/weather-app **Live:** https://singametweatherapp.netlify.app/ **Tech Stack:** React, OpenWeatherMap API, CSS

Sudoku

A simple Sudoku game made using React and Typescript.

GitHub: https://github.com/singamet/sudoku **Live:** https://singamet-sudoku.netlify.app/

Tech Stack: React, Typescript

WORK EXPERIENCE

Project Coordinator

Novapack Ltd.

March 2023 - June 2024

- Maintained accurate and timely data entry in Pack Manager ERP system for order processing, production scheduling, and material tracking, ensuring compliance with GMP standards.
- Utilized MS Office tools and data analysis techniques to streamline and automate the preparation of client quotations, order confirmations, and shipping documentation, improving efficiency and accuracy by 30%.
- Acted as a key liaison between clients, vendors, and internal departments to resolve complex order discrepancies and supply chain issues, improving customer satisfaction through responsive and effective communication.
- Identified and implemented process improvements in order tracking, shipment expediting, and inventory management using data-driven analysis, reducing order turnaround time by 25%.

Team Leader / Senior Team Leader

Novapack Ltd.

July 2021 – March 2023

- Led cross-functional teams to ensure compliance with SOPs, GMP guidelines, and production schedules, improving operational efficiency and maintaining quality standards.
- Streamlined production workflows and implemented data-driven solutions using ERP systems, reducing errors and enhancing traceability of materials and finished goods.
- Developed and maintained detailed production logs, optimizing data accuracy and contributing to more efficient payroll processing and scheduling.
- Provided leadership and training to team members, fostering collaboration and improving overall team performance through effective communication and mentorship.

IT Support Co-op (3 positions, 4-month each)

Sheridan College, Canadian Food Inspection Agency, Ministry of Health and Long-Term Care

Sept 2018 - April 2020

- Developed a UI in MS Access to streamline database updates, improving efficiency by 16%.
- Provided technical support for over 100 devices, including desktops, laptops, and network peripherals.
- Handled issue resolution by reproducing issues, analyzing application logs, and collaborating with the IT team to identify root causes.

EDUCATION

Software Development & Network Engineering Co-Op Program June 2020 | Sheridan College

- Academics: 3.85 GPA with an A or higher in Web Services using .NET and C# and Advanced Mobile App Development
- Leadership: Lead a group of 4 for an iOS project developing a game using tools and game frameworks like XCode and Sprite Kit.
- · Teamwork: Collaborated with peers to meet several deliverables for System Analyses & Design Case Study