Ishaan Jamwal

EDUCATION

McMaster University Hamilton, Ontario

Bachelor of Computer Science Co-op

September 2021 – Present

Relevant Courses – Data Structures and Algorithms, Databases, Software Design Using Web Programming, Applications of Machine Learning (ML/AI), Natural Language Processing (NLP), Human Computer Interfaces (UI/UX).

EXPERIENCE

Cooperators Burlington, Ontario

Associate Technical Support Specialist

September 2024 – August 2024

- Resolved **100+ Windows/macOS support tickets monthly** with a **95% SLA**, consistently ranking as a **top ticket resolver** and handling **on-call escalations** with professionalism for senior staff and Board Members.
- Collaborated with **cross-functional teams** and **external vendors** to proactively resolve issues, **improving resolution time by 20%** and earning recognition multiple times for strong teamwork and relationship-building.
- Automated key support tasks using PowerShell, ServiceNow API, and Power Automate, reducing manual workload by 40% and boosting team efficiency.
- Authored 25+ internal documentation articles, reducing repeat inquiries by 25% and being recognized for clear communication and knowledge sharing.

MoMacMo Remote, Ontario

Software Developer Intern

June 2023 – December 2023

- Deployed **geophysical datasets** on **Microscopium using AWS**, enabling the **graphing of data points** to enhance visualization and simplify the analysis of complex geophysical information.
- Engineered and deployed Microscopium on AWS using Python and Matplotlib, leveraging ngrok to transition from local
 development to a fully operational online platform, while optimizing AWS for high-performance computation and fostering
 innovation.
- Achieved a **25% increase in processing speed** and a **35% cost reduction** through strategic **AWS resource management**, resulting in a **30% improvement in project timelines**.

PROJECTS

NexDerm - Skin Disease Detection App

Hamilton, Ontario

EfficientNetV2, TensorFlow, Node.js, Docker

September 2025 - Present

- Engineered a **deep learning CNN model** from scratch to classify skin images across multiple conditions, training on **15+ GB** of dermatology data using McMaster's high-performance computing servers.
- Optimized model performance with advanced architectures, regularization, and **hyperparameter tuning**, improving accuracy and generalization on large-scale data.
- Built a Node.js backend with REST APIs for secure image uploads and predictions, containerized with Docker for scalable deployment in a team of five.

CityLab - City of Hamilton SharePoint Optimization Project

Hamilton, Ontario

Sharepoint Online, UX Research, Human-Centered Design

September 2025 – Present

- Partnered with City of Hamilton to redesign SharePoint Online, enhancing usability, accessibility, and collaboration for municipal staff.
- Conducted user research through interviews, surveys, and workflow analysis to identify pain points and inform design requirements.
- Designed and deployed modern **UX-driven layouts** and content structures, delivering documentation and training resources to ensure adoption and scalability.

Personal Portfolio

Hamilton, Ontario
August 2025 – Present

Next.is, React, Tailwind CSS, Netlify

- Built a Next.js 14 + TypeScript portfolio website with Shadcn/UI, TailwindCSS, Framer Motion, and Magic UI, creating a modern, responsive, and animated interface to showcase projects and skills deployed on Netlify with CI/CD workflows achieving 99.9% uptime and seamless updates.
- Designed a scalable architecture with reusable React components and streamlined config setup, enabling rapid customization and performance optimization that reduced development time for future updates.

TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, TypeScript, SQL, HTML, CSS, PowerShell, Bash
- Developer Tools & Platforms: Git, GitHub, VS Code, IntelliJ IDEA, PyCharm, Jupyter, AWS, Linux, Docker, Kubernetes, Homebrew, ngrok, Postman, Jira, Confluence, Entra/Azure ID, Intune
- Frameworks & Technologies: NumPy, Pandas, scikit-learn, PyTorch, TensorFlow, React, Tailwind CSS, Node.js, MongoDB, PostgreSQL, Figma, Workflow Automation, RESTful API