Ameya Gupta

■ ameya.guptag@gmail.com

Technical Skills

Languages: TypeScript, Python, HTML/CSS, JavaScript, Java, C++, C, Haskell

Developer Tools: AWS, Git, Vite, Pip, npm, Figma

Libraries/Frameworks: Next.js, NodeJS, React, Vue, Tailwind, Bootstrap, Flask, NumPy, matplotlib

Education

B.Eng - Computer Science

Hamilton, Ontario

McMaster University

Sep 2024 - Jun 2028 (expected)

Personal Projects

Dithering Web App () | Vite, React, TailwindCSS, TypeScript, Flask, Amazon Web Services (AWS)

- Developed a full-stack web approximation React, TypeScript, and a REST API in Flask hosted on AWS.
- Implemented a serverless API using S3 storage, Lambda functions and AWS API Gateway, resulting in improved response times by 17% and 47% faster file retrieval compared to container-based alternatives.
- Built a CI/CD workflow using CodePipeline connected to a Github repository, allowing for automatically-managed testing and global deployment.

ML Instrument Tutor \mathbf{Q} | OpenCV, TensorFlow, Vite, React, TypeScript, PyGlet, MediaPipe

- Collaborated on an application for **DeltaHacks XI** that utilizes a custom-trained **ML model** trained using **TensorFlow** and **OpenCV** to detect chords from hand positions.
- Created a modular interface in **React** that allows educators to develop lesson plans using a library of 5+ components, streamlining lesson creation.

AI Fake News Detector \bigcirc | HTML, TailwindCSS, JavaScript, Python, Flask, Cohere

- Developed a misinformation-detecting Chrome extension for WolfHacks '24, improving users' ability to identify misinformation by 30+%.
- Trained a custom ML model using SciKit and NLTK to determine the validity of information online with 95% accuracy and sub-second responsivity.
- Utilized the Cohere API to create an AI agent that provides quotes to alternative perspectives from the web.

Adaptable Symmetry Figma Plugin \bigcap | HTML, TypeScript

- Designed and built a **Figma** plugin that generates symmetrical graphics based on input layers, accruing **2000**+ users.
- Improved satisfaction among designers via an A11Y accessible interface, improving productivity by 15+%.

Experience

Mac Start Coding

Hamilton, Ontario

Software Architect

Aug 2025 - Present

• Collaborating on a web-based programming tool used by 70+ educators and 10,000+ students using Integrated **Haskell Platform (IHP)** to address changing tech education needs.

Computer Science Society

Hamilton, Ontario Aug 2025 - Present

 $Web\ Developer + Designer$

- Developing a dynamic, content-driven website using Next.js, React, TypeScript, and a Go-based backend, improving upon previous page load speeds by 35% and enhancing SEO rankings.
- Creating a new, scalable design system within Figma, standarizing UI components across 3+ projects and reducing development time for new components by 40%.

Awards, Licenses & Certifications

AWS Certified Cloud Practioner

Credential Link

Amazon Web Services

Jan 2025

The Complete C++ Developer Course

Udemy

John P. Baugh

Nov 2022