# Ameya Gupta

■ ameya.guptag@gmail.com

**J** 905-226-2554 **m** ameya-g **Q** ameya-g-git **⊕** ameyagupta.netlify.app

#### Education

McMaster University

Toronto, Ontario

Sep 2024 - Jun 2028 (expected)

Experience

Codespire

Toronto, Ontario (Hybrid)

Marketing Director

Computer Science I

Mar 2023 - Present

• Working in the same roles as from previous position, but also leading and delegating responsibilities to a new Marketing Coordinator to make content more efficiently

Marketing Coordinator

Oct 2022 - Mar 2023

- Overseeing social media accounts and effectively utilizing interactive media to increase engagement rate by 7% and follower count by 18% in 1 year (2022 - 2023)
- Leading branding & creative projects, including Instagram posts, posters, videos and merchandise
- Utilizing technical knowledge effectively to present proposals to increase brand recognition and page conversions

**HB** CodeLink Brampton, Ontario

Founder & President

Aug 2022 - Present

- Leading a team of 5 students to effectively tackle our mission of building up a strong CS portfolio for every student
- Developing workshop content and presentations to ensure high-quality, palatable workshops for over 50+ students
- Spearheading promotion, outreach, and marketing campaigns, resulting in 2.2x increase in followers from Sep. to Oct.
- Organizing communication between team and student members to foster a safe, fun, & educational environment

**HB Hack Club** Brampton, Ontario

President of Design

Aug 2020 - Jun 2022

- Designed and produced UI and graphic design workshops for 70+ students
- Organized 15+ workshops to incite experiential-learning for 30+ attendees
- Provided resources and support to members throughout the year, improving enrolment by 20% from the year prior

#### Personal Projects

#### Personal Website | Vite, React + React Router, TailwindCSS, TypeScript | Link

- Developed a responsive SPA using React Router, ensuring seamless navigation and efficient state management
- Implemented TypeScript for type safety and maintainability, integrating GitHub's Octokit API to fetch and display real-time repository data dynamically
- Optimized performance with code-splitting and lazy loading, achieving fast load times and a smoother user **experience**, enhancing the presentation of graphic design work and projects

#### Median Cut Quantization Study | Python | Link

- Designed and implemented recursive algorithms in Python to undergo the algorithm and record pertinent data, such as time taken and structural similarity
- Utilized **OOP** techniques to parse and translate data between packages
- Formatted data with a variety of **matplotlib** plots, such as line charts, heatmaps, and 3D scatter plots
- Proved the algorithm's O(n) time complexity and found the algorithm suffers in high-contrast, high-detail areas

### MirrorMult (Figma) | HTML, CSS, JavaScript, TypeScript | Link

- Designed and built a Figma plugin that generates symmetrical graphics based on input layers, accruing 1000+ users
- Boosted productivity among Figma designers, improving project productivity by 15+%
- Ideated and created a UI mockup for the pages of the plugin in line with A11Y accessibility standards

#### MirrorMult (Blender) | Python, BPy | - Link

- Leveraged **BPy** fundamentals to create an easily-usable symmetry add-on for Blender
- Received testimonials from 3D modellers, indicating a project time reduction of 9% on average
- Exercised fundamentals of OOP and layout with template UI elements
- 5+ stars on the project's Github repository

## References

Available upon request