

NATHAN GEBREAB

Surrey, BC

604-500-7542

nsg12@sfu.ca

www.linkedin.com/in/nathangebreab

TECHNICAL SKILLS

- Areas of Focus: Web Development, UI/UX Research and Design
- Languages & Frameworks: JavaScript, Python, Java, HTML/CSS, Svelte/SvelteKit
- Design & Prototyping: Figma, Adobe Photoshop, Illustrator, After Effects

WORK EXPERIENCE

Front-End Web-Developer and UI Designer | STUDIO B [Co-Founder]

Dec 2024 – Present

- Co-founded a design agency to create innovative design solutions for businesses & creators
- Managed & contributed to projects spanning web, branding, clothing, and marketing design
- Used effective outreach & marketing methods to interview & onboard new team members

PROJECTS

Patreon UI Case Study and Feature Design | UI/UX Designer

Sep 2025 – Oct 2025

- Conducted 4 Patreon user interviews to determine user goals and pain points
- Analyzed Patreon's current visual identity and UX flow to develop a unifying problem statement
- Designed interactive Figma prototypes of new features to foster in-app communities and creator growth

Industry Media Group Website | Front-End Web Developer

July 2025 – Aug 2025

- Collaborated in a team to develop a website aligning with the client's ethos and brand identity
- Utilized industry standard UI/UX principles to effectively guide users throughout the website
- Met a shortened timeline for a launch event where the project was shown to 40 potential users

Green Basil Thai Restaurant | Lead Web Developer

Feb 2025 – May 2025

- Led the website development for Green Basil Thai Restaurant & created a modern and reliable web experience, appealing to a younger target demographic of customers
- Analyzed industry-standard web design and development principles to create an authentic online face for the company
- Worked within a team of designers to streamline the work process, and regularly consulted the client for feedback to ensure all needs were met

EDUCATION

BSc Interactive Arts and Technology | Simon Fraser University

Sep 2023 – Present

- Concentrating in AI & Data Science, as well as Software Design & Development.