

Nathan Mosher

moshernat@hotmail.com | linkedin.com/in/nathan-mosher | www.mrmosher.com | https://github.com/CutoverOsprey39

Summary

High-achieving, results-oriented individual with strong critical thinking skills. Collaborative and self-directed team player who excels when challenged. Skilled in both front and back-end development, utilizing agile workflows with expertise in crafting responsive user-friendly interfaces, brand identity, and enforcing good design practices.

Work Experience

Intern, JTech Communications - Bozeman, MT

January 20, 2025 – May 10, 2025

Collaborated with Developers and UX Designers under NDA to create intuitive webpages for multiple businesses inside and outside the State of Montana, with a focus on client relations.

Projects include but are not limited to:

- Opportunity Bank of Montana - rebuilt website and user-interface design by improving readability and accessibility.
- TJ Toohey Technology Law - website, logo, and brand identity creation.
- AlarmWorkz Security - website interface design.

Freelance, Logo Design - Remote

June 10, 2025 – Present

Created logo and product brand identity components for startup businesses.

Notable client projects:

- KICS Audio - Audio Engineering logo and brand design for business clothing and website reuse.
- CarbonX Labs - Company Logo rebuild and redesign for patented smoke-ware products, designed individual product model logo designs.

Ski and Bike Technician, Montana State University ORP - Bozeman, MT

August 12, 2025 – Present

Worked at the rental shop and the ski and bike shop for the MSU Outdoor Recreation Program.

Important Notes:

- Certified ski and bike technician.
- Ran leadership trainings and clinics for students and co-workers.
- Handled sales and rentals using the Rental shop cloud-based Inventory management system.

Education

Montana State University - BA Computer Science & BFA Graphic Design

May 2026

Achieved Dean's List every semester with a 3.7 average GPA across both degrees. Developed portfolios utilizing experience in both code and design.

Academic Focuses:

Software Engineering, Web Design, Brand Identity, Product Design, HCI, & UX/UI.

DIGIPEN and WANIC

June 2015 – July 2018

Pre-college extracurricular courses.

Completed courses in:

- Art and Animation: digital and traditional.
- Video Game Development: design and entry-level object-oriented programming.
- Culinary Arts: cooking techniques and various ethnic cuisines.

Skills

Software and Tools:

Figma, Photoshop, Illustrator, InDesign, Adobe XD, Sketch, Procreate, ReactJS, NextJS, LucidChart, Git, Github, Gitlab, Grok, Ghat GPT, Gemini CLI, Microsoft Office Suite, & Google Cloud

Languages:

HTML/CSS, TypeScript, JavaScript, Python, SQL, PHP, & Java

Other:

CPR/AED Certified, AIARE Level 1 Certification, Certified Ski/Bike Technician, & PC Building