

Murad Novruzov

Montreal, QC, Canada

☎ +1 (438) 531-9991 ✉ murad.novruzov1899@gmail.com 💻 [novruzovmurad](https://novruzovmurad.github.io) 🌐 novruzoff 🔗 novruzoff.github.io

EDUCATION

McGill University
BSc in Computer Science

Expected Graduation: 2027
Montreal, QC, Canada

EXPERIENCE

SSMU (Students' Society of McGill University) 🔗
Club Website Designer (paid part-time)

July 2025 – present
Montreal, QC, Canada

- Assisting SSMU clubs and services in creating, designing and customizing their websites.
- Working closely with SSMU's System Administrator to launch websites into production and host them on SSMU servers.

McGill Ventures (University Club) 🔗
Front-end Developer

March 2025 – present
Montreal, QC, Canada

- Developing new front-end features using **Next.js** and **Tailwind CSS** to build a responsive CRM interface that streamlines customer relationship management.
- Collaborating with Back-end Developers and Product Managers to integrate **Spring Boot APIs**, manage **PostgreSQL** data, and implement secure authentication (**JWT/Firebase/Auth0**).

MindVista (Student-run University Club) 🔗
Full-Stack Developer

November 2024 – present
Montreal, QC, Canada

- Maintaining a new website after transition from WordPress to **Next.js/Payload** stack, eliminating redundant plugins and reducing attack vectors, resulting in a **100% Best Practices score**.
- Fixing any ongoing issues, already closing **50+** of them with **80+ Pull Requests**, working closely with another developer and managing team.
- Constantly enhancing website metrics: improved **SEO score from 54 to 92** and **loading speeds by 67%**, reduced **Largest Contentful Paint** from **7.9s to 3.2s**, **Speed Index** from **4.9s to 1.6s** and infrastructure costs by **97.36%**.

ARB (Azerbaijan Republic Broadcaster) 🔗
Web Development Intern

June 2023 – August 2023
Baku, Azerbaijan

- Maintained ARB's website and digital platforms, implementing updates and bug fixes to improve performance and enhance the user interface, which resulted in a **15% improvement** in site performance metrics.

PROJECTS

True Competency App with **Mayo Clinic** | Next.js, HTML, CSS, Vercel, PostgreSQL, Figma

- A responsive web platform, designed to address critical assessment gaps in Interventional Cardiology training.

MindVista Website | Next.js, Payload CMS, Tailwind CSS, Vercel, Neon (PostgreSQL), AWS S3

- The new website for MindVista with up-to-date tech stack to optimize performance, security, and SEO.

ReLease | Python, "Dash" framework, MongoDB, HTML, CSS

- A user-friendly website, with a dedicated domain for future development, to connect Montreal tenants for lease transfers.

SKILLS

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

Frameworks/Tools: MySQL, React.js, Node.js, Next.js, Django, Tailwind, Vercel, Vite, Unity, MongoDB