

# ABDULLOKH TULKINOV

Toronto, ON

📞 (647) 425-9483

✉️ tabdullokh@gmail.com

LinkedIn /abdullokh-tulkinov

Github /nemoabu

🌐 abuu.ca

## Education

### University of Western Ontario

Bachelor of Science in Computer Science | GPA: 3.5, Dean's Honor List

Sep 2023 – Apr 2027

London, ON

## Experience

### Lamina Solutions

Research & UI/UX Design Intern

June 2025 – Aug 2025

Toronto, ON (Remote)

- Improved task completion speed by 30% through redesigned user flows and interactive **Figma** prototypes.
- Created storyboards and wireframes for new projects, improving team alignment.
- Performed **competitor analysis** and assessed **development-time tradeoffs** to support product decisions.

## Projects

### Muscl3 — 3D Muscle Explorer | React, TypeScript, Three.js, Supabase

Jun 2025

- Co-developed an interactive 3D web app that visualizes muscle groups and recommended workouts, enhancing user engagement by 25% through real-time exploration.
- Implemented cloud-based storage and live workout data retrieval with **Supabase**, improving responsiveness and supporting more workout entries with no performance loss.

### Secruity — Old Devices as Security Cameras | Next.js, TypeScript, Cloudflare, Gemini API

Nov 2025

- Co-built a self-hosted security system that repurposes old smartphones into real-time WebRTC video streams, exposed securely over the internet using Cloudflare Tunnels.
- Implemented **multi-route Gemini Vision pipelines** to add optional AI features such as **people-count detection** and real-time activity summaries.
- Designed a low-latency dashboard capable of streaming **up to encrypted video feeds** simultaneously with stable performance.

### Personal Cloud & Server Deployment | Linux, Tailscale, Filebrowser, Git

Ongoing

- Configured a secure home server using **Tailscale VPN** for private remote access and self-hosted cloud storage.
- Set up **Filebrowser** and **Git** for automated backups, syncing, and multi-device version control.
- Reduced idle power usage by 80% by optimizing **Arch Linux** with lightweight background services.

### SmartCart — Overhaul Hackathon (3rd Place) | React, TypeScript

Feb 2025

- Created an accessible grocery checkout system featuring voice commands, magnification, and child-friendly modes.
- Contributed UI/UX flows, accessibility logic, and frontend implementation in a team of 4.

### Pet Care Desktop App (Course Project) | Java, Maven, JavaFX

Jan 2025 – Apr 2025

- Developed a full-stack pet care desktop app using **Java**, **Maven**, and **JavaFX** in a 4-member team.
- Contributed to wireframing, class design, and core gameplay modules, resulting in a **98%** project grade.

## Technical Skills

**Languages:** JavaScript, Python, C, C++, Java, HTML/CSS

**Frameworks/Tech:** React, Three.js, Supabase, Next.js, Vite, Tailwind CSS, LLM API Integration, Agile

**Tools:** Figma, VS Code, Git, GitHub, GitLab, Cursor, Unity, Blender

## Leadership / Extracurricular

### Etobicoke Humane Society

Jul 2022 – Dec 2022

Volunteer

Toronto, Canada

- Maintained animal health records using **Microsoft Excel** and **OneDrive**, supporting efficient care for 20+ pets.
- Assisted adoption events and provided animal care support.

### Stonegate CHC

Jun 2024 – Aug 2024

Camp Counselor & Promotions Assistant

Toronto, Canada

- Supervised daily activities for 25+ children, ensuring a safe and positive program environment.
- Designed digital flyers and posters in **Canva** to promote community events, helping boost turnout.