

Jad El Asmar

☎ (289) 952 1155 | ✉ jadelasmar4@gmail.com | Oakville, Ontario

[Website](#) ❖ [GitHub](#) ❖ [LinkedIn](#)

EDUCATION

University of Toronto – 3.4 GPA

Graduating June 2026

HBSc: Computer Science & Geographic Information Systems

- Google Developer Student Club at University of Toronto.
- Software Design; Spatial Data Science; Software Tools; Systems Programming; Probability & Modeling; Critical Coding;

WORK EXPERIENCE

Discord Game

Apr. 2021 – Present

Founder & Developer

Remote

- Discord game bot supporting 45,000+ active users.
- Designed a low-latency & high-availability back-end.
 - 7+ million card packs opened; 5+ billion bot interactions; 45,000+ active users.
- Reduced computing costs by 70% on Google Cloud Platform.
- Managed 700m+ unique user data points on MongoDB & SQLite.

Diffcord

Mar. 2023 – Sep. 2023

Technical Lead

Remote

- SaaS platform for Discord game bot developers.
- Managed microservices to accommodate 15,000+ users in 10 days of launch.
- Lead development, and managed 2 team members.
- Integrated Stripe and PayPal for secure payment processing and Discord OAuth 2.0 for secure login.

Turtle Jack's Muskoka Grill

Jul. 2021 – Jun. 2022

Line Cook

Burlington, ON

- Developed creative menu ideas and multi-tasked to meet customer demands.
- Prepared food items consistently and adhered to all recipe standards.

SIDE PROJECTS

Web Design & Development

- Developed & designed several websites for several local businesses.
- Improved my skills for turning problems into technical solutions.

Computer Science Tutoring

- Remotely tutored programming skills for high-school students.
- Enhanced my communication skills and understanding poorly written code.

SKILLS & INTERESTS

- **Dev Skills:** Python; Javascript; Go; C; Java; Git; SQL; NoSQL; Operating Systems; Microservices; AWS; GCP; Flask; FastAPI
- **Other Skills:** Learning; Time Management; Communication Skills; Strong work ethic; Leadership
- **Interests:** Weightlifting; Soccer; Audio-Books & Podcasts; Boxing; Business; Self-Development