

Noah Virjee

179 Cassandra Blvd., Toronto, ON | blucardin@gmail.com | (647) 540-6624 | [Portfolio](#) | [LinkedIn](#) | [Github](#)

Objective

A personable and motivated professional with a proven record in communication, problem-solving, and event coordination. Seeking a customer service role to leverage my ability to understand customer needs, resolve issues efficiently, and deliver a positive, supportive experience.

Key Skills

Communication: Active listening, clear verbal and written communication, empathy.

Problem-Solving: Conflict resolution, adaptability, and quick decision-making.

Customer Relations: Strong interpersonal skills, patience, and professionalism.

Organizational: Event coordination, time management, multitasking.

Experience

Junior Full Stack Developer, Employment Readiness Scale Inc.

July 2022 – February 2023

- Developed a web application providing agencies with dynamic, user-friendly dashboards that display statistical insights from student assessments.
- Wrote API calls to access the data and aggregated and displayed the statistics with Python, Flask, HTML, and JavaScript.
- Sole developer for the project, reporting directly to the lead developer.

Event Organizer, Recess Hacks

December 2021 – December 2022

- Coordinated a hackathon for over 100 participants, ensuring smooth operations and high attendee satisfaction.
- Managed clear communication with participants, vendors, and team members, resolving issues promptly.
- Organized event logistics including scheduling, opening/closing ceremonies, and workshop facilitation.

Education

Ursula Franklin Academy, Toronto, Ontario

September 2020 – June 2024

- Graduated with honors; School Valedictorian.
- **Leadership and Extracurriculars:**
 - *Model UN*: Served as head delegate/team lead, honing negotiation and public speaking skills.
 - *DECA*: Competed in Marketing Communications, achieving top regional placement.
 - *PALS*: Facilitated transitions for new students and organized school events.
 - *Peer Tutoring*: Tutored students in math, CS, and sciences, emphasizing clear communication and support.

Projects

[Christmas Lights Version 2](#)

- Developed a system to play videos on addressable Christmas tree lights by determining light positions and mapping video frames accordingly.
- Utilized a Raspberry Pi for hardware control and Python for software development.

[Prom Seating Arrangement](#)

- Created an algorithm to optimize prom seating arrangements based on social network analysis and community detection.
- Applied graph theory and modularity concepts to partition attendees into optimal groups.

[Quicker Picker Upper](#)

- Created a 3d printed dual-axis robotic arm for garbage collection.

- Won 2nd place at MakeUofT hackathon.

Certifications and Achievements

- **CS50x Certificate:** Completed Harvard's online course on Computer Science.
- **CS50p Certificate:** Completed Harvard's online course on Python Programming.
- **CS50AI Certificate:** Completed Harvard's online course on Artificial Intelligence.

References available upon request.