DHRUMIL DUNGRANI [DAVE]

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INTRODUCTION

I am a third-year student majoring in Computer Science with a minor in Business Administration. As the Vice President of Logistics for the Trent Finance and Investments Club (TFIC) and HackTrent @ Trent CS Club, I have gained extensive experience in event planning, digital infrastructure management, and technical operations. Additionally, as a VP for TFIC, I have worked closely with TBSA, serving as the logistics lead for "Buy the River", where I ensured seamless event execution through effective planning. My background in web development, IT support, and event management makes me well-equipped to take on this role and help enhance TBSA's digital presence.

EDUCATION

Trent University - Graduating in Spring 2026

Bachelor of Science (Honours)- Majoring in CS with a Minor in Business Admin.

GPA: 87.64%

- 3x Dean's Honour Roll (2022-23; 2023-Summer; 2023-24)
- College Award for Academic Excellence (2023, 2024)

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Vice President of Logistics

Trent Finance and Investments Club, Trent University (Nov 2024 - Present)

- Led event planning and risk assessment, ensuring seamless execution of finance-related workshops and networking events.
- Managed resource allocation and logistics, fostering community engagement and financial literacy among students.

Vice President of Logistics

HackTrent - Trent Computer Science Club, Trent University (Aug 2024 - Present)

- Directed logistics for Trent's largest hackathon, ensuring smooth operations for almost 200 participants.
- Implemented innovative solutions to address real-time challenges during the event.

PROFESSIONAL EXPERIENCE

Undergraduate Academic Assistant & Student Lab Demonstrator

Trent University, Ontario (Sep 2024 - Present)

- Conducted lab sessions to help improve students' SQL and Python skills, database design, and optimization techniques.
- Supported process improvement initiatives in relational database management projects.

Summer Intern

City of Kawartha Lakes, Ontario (May 2024 - Aug 2024)

- Automated data error detection for 50k address points and 9k roads using Python, following the project management cycle to define objectives, plan scripts, execute testing, and ensure deliverables met quality standards.
- Enhanced database integrity for housing and roads by identifying and remediating data inconsistencies, ensuring compliance with regulatory standards and project timelines.

UI Designer (Contract)

acadot.com & divineadotay.com (July 2024 - Oct 2024)

- Designed and developed intuitive user interfaces for two websites following an Agile approach, focusing on responsive design, user experience (UX), and creating pixel-perfect UI components using Figma and Canva.
- Worked in a cross-functional team and, collaborated with stakeholders to ensure design consistency across both sites, refining layouts, color schemes, and typography to enhance usability and engagement.

TECHNICAL SKILLS

Frameworks/Tools:

MS Excel, MS Powerpoint, MS Word, Sharepoint, Outlook, Figma, Canva, Linux and UNIX Systems, Tableau, Splunk, Hadoop, Git, VS Code, Visual Studio, ESRI ArcGIS.

Database Management:

SQL, PostgreSQL, Relational Database Design, Data Warehouse Concepts, MongoDB, MySQL

Programming Languages:

Java, SQL, HTML, CSS, DOM, Python, R, C#, JavaScript, C++, VBA