

# Neiloy Chaudhuri

416-316-2162 | [neiloy.chaudhuri@uwaterloo.ca](mailto:neiloy.chaudhuri@uwaterloo.ca) | [linkedin.com/in/neiloyc](https://linkedin.com/in/neiloyc) | [github.com/neiloychaudhuri](https://github.com/neiloychaudhuri) | [neiloy.me](https://neiloy.me)

## EDUCATION

<b>University of Waterloo</b> <i>Bachelor of Applied Science, Honours Management Engineering</i>	Expected Apr. 2028 Waterloo, ON
• <b>Relevant Coursework:</b> Databases and Software Design, Intro to ML, DSA, Software Engineering Principles	

## EXPERIENCE

<b>Spectrum Health Care</b> <i>Software Engineer Intern</i>	Sept. 2025 – Dec. 2025 Toronto, ON
• Engineered a full-stack healthcare compliance platform using <b>Python</b> and <b>PostgreSQL</b> , serving <b>50+</b> users across operational teams with automated regulatory workflows and real-time data validation.	
• Designed and implemented scalable ETL pipelines processing <b>100,000+</b> records monthly, leveraging <b>Pandas</b> and <b>NumPy</b> for data transformation with custom schema validation and error handling.	
• Built automated testing and monitoring systems for data quality assurance, reducing manual review time by <b>65%</b> and cutting data-related errors by <b>40%</b> through proactive validation.	
<b>TD Bank</b> <i>Software Engineer Intern</i>	Jan. 2025 – May 2025 Toronto, ON
• Developed and maintained internal full stack applications using <b>Python (FastAPI)</b> and <b>Azure SQL DB</b> , supporting product and engineering teams across multiple business units.	
• Built backend services and data pipelines with <b>Python, SQL</b> , and <b>REST APIs</b> to power executive-facing dashboards, optimizing query performance and reducing data access latency by <b>35%</b> .	
• Designed and automated <b>ETL pipelines</b> in <b>Azure Data Factory</b> with upstream schema validation, retry logic, and failure alerts, improving pipeline reliability to <b>99%</b> and sustaining a <b>95%</b> on time release rate.	
• Supported TD Bank software operations through Tata Consultancy Services.	

## PROJECTS

<b>ImpostorGPT</b>   <i>React, Node.js, Express, Tailwind CSS, Google Gemini API</i>	Jan. 2026 – Present
• Built a full-stack social deduction game with real-time role assignment and turn-based gameplay using <b>React</b> and <b>Tailwind CSS</b> .	
• Developed an <b>Express</b> backend managing game state, player roles, and AI-generated category API calls.	
• Integrated <b>Google Gemini API</b> to dynamically generate word categories and hints for enhanced replayability.	
• Designed a multi-page UI with React Router for seamless navigation across lobby, gameplay, and results.	
• Deployed on <b>Vercel</b> with serverless functions for fast, scalable gameplay across devices.	
<b>CyberCTRL</b>   <i>FastAPI, Python, Chrome Extension, JavaScript, LLaMA 3.2B</i>	Feb. 2025
• Built an AI-powered browser extension that warns developers before copying malicious code or installing compromised packages.	
• Developed a <b>FastAPI</b> backend with custom security scanners for API validation, package verification, and code analysis.	
• Engineered domain verification, trust score calculation, and risk assessment algorithms to detect typosquatting and phishing.	
• Integrated <b>LLaMA 3.2B Instruct</b> to analyze Stack Overflow and Reddit posts for quick security insights.	
• Created Chrome Extension with real-time scanning for NPM, PyPI, and Maven packages across developer workflows.	

## SKILLS

<b>Programming Languages:</b> Python, JavaScript, SQL (PostgreSQL, MySQL), R
<b>Frameworks &amp; Libraries:</b> React, Node.js, Flask, Django, Pandas, PySpark
<b>Backend &amp; Databases:</b> REST APIs, PostgreSQL, MongoDB (Mongoose), Supabase
<b>Cloud &amp; ETL Tools:</b> Azure Databricks, Azure Data Factory
<b>Developer Tools:</b> Git, Docker, CI/CD (GitHub Actions), VS Code
<b>Fundamentals:</b> Data Structures & Algorithms, OOP, API Design, Database Design, Testing (pytest), Debugging