

# Prem Patel

✉ p352pate@uwaterloo.ca | 💬 prempatel149 | 📞 prem-pxtel | 🌐 Portfolio

## EDUCATION

<b>University of Waterloo</b> <i>Honours Bachelor of Computer Science (BCS)</i>	Waterloo, ON Expected Dec. 2026
• GPA: 3.8; Coursework: Data Structures, Algorithms, Object-Oriented Programming, Operating Systems, Databases, Computer Architecture, Functional Programming, Machine Learning, AI	
<b>Wilfrid Laurier University</b> <i>Honours Bachelor of Business Administration (BBA)</i>	Waterloo, ON Expected Dec. 2026
• President's Gold Scholarship (merit-based academic award)	

## EXPERIENCE

<b>Software Engineer Intern</b> <i>Kinaxis</i>	Jan. 2025 – Present Ottawa, ON
• Contributed to <b>C++ server</b> and agent/worker layers (Node.js/TypeScript, Java), leveraging <b>multithreading</b> and <b>WebSockets</b> to run/debug <b>embedded algorithms</b> , drive a custom query engine, and build constraint-based <b>optimization models</b> for supply-chain planning	
• Designed guardrails in server/optimizer layers to prevent resource overuse, improving stability on large runs; cut lock contention by <b>30%</b> and shipped a <b>logger</b> module for throughput analysis	
• Extended <b>Jenkins</b> AFT CI/CD with unit, integration, and E2E tests; built a <b>C#</b> benchmarking harness (bursty/steady workloads) with metrics aggregation and latency profiling across an async queue	
• Deployed agent service on <b>Kubernetes</b> via <b>Docker + Helm (Azure/GCP)</b> ; standardized a JSON logging schema and integrated with <b>Datadog</b> ingestion/dashboards, enabling consumption-based pricing	
• Presented <b>10+</b> cross-team demos showcasing features and design outcomes in a fast-paced <b>Kanban</b> environment	
<b>Software Engineer Intern</b> <i>AutoTrader</i>	Jan. 2024 – May 2024 Toronto, ON
• Developed and optimized <b>Python microservices</b> across <b>30+ automotive brands</b> , leveraging <b>Pandas</b> and a <b>REST API</b> to accelerate OEM data processing by <b>8x</b> for partners like Toyota and BMW	
• Engineered <b>Azure pipelines</b> in <b>Python</b> to automatically generate and deliver monthly performance reports to <b>150+ dealerships</b> , querying data from <b>Redash</b> and managing reporting for select dealer groups	
• Optimized data processing algorithms with the <b>Tabula</b> library, cutting manual work, saving hours each month, and increasing data accuracy by up to <b>85%</b>	
• Led new hire <b>training</b> , mentoring a new full-time employee and interns, and improved team onboarding	
<b>Data Engineer Intern</b> <i>D2L</i>	Jan. 2023 – Apr. 2023 Waterloo, ON
• Consolidated contacts from multiple sources into a Salesforce single source of truth; deduplicated and standardized records, expanding the prospect universe by <b>30%</b> and improving lead routing	
• Built repeatable cleanup and categorization pipelines for Excel datasets (up to <b>13,000</b> records)	

## PROJECTS

<b>NBA Analytics Dashboard (Full-Stack Web App)</b> 🎯	May 2025 – Jul 2025
• Used <b>React</b> , <b>Flask (Python)</b> , and <b>PostgreSQL</b> to visualize NBA player and team performance	
• Designed and optimized SQL queries, materialized views, and indexes for scalable reads (~2–3x); implemented role-based auth and triggers for secure access and audit logging	
<b>Compiler and Assembler for a C-like Language</b> 🎯	Jun. 2023 – Aug. 2023
• Implemented an end-to-end WLP4 compiler in <b>C++</b> : lexer, recursive-descent parser, semantic/type checker, and <b>MIPS</b> code generator; wrote an assembler to emit machine code	
• Designed the parser with operator precedence; used post-order AST traversals to drive type checking and code gen	

## TECHNICAL SKILLS

**Languages:** C++, Python, C, Java, C#, TypeScript (JavaScript), Go, SQL, Bash, Kotlin, R, HTML/CSS  
**Developer Tools:** Git, VS/VS Code, Node.js, Yarn, Maven, CMake, Jenkins, Docker, Helm, GCP, Azure, gtest, Jest  
**Frameworks & Libraries:** .NET, Spring Boot, React, Flask, FastAPI, Pandas, NumPy, PyTorch, Boost.Lockfree