

MATTHEW STELLINO

Bolton, ON | (647) 949-8138 | m_stellino@outlook.com

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

SUMMARY

JavaScript focused backend developer with experience building Node.js and Express APIs and delivering IT centric software solutions. Background in IT support and telecom operations enables strong alignment between backend systems, infrastructure, and enterprise workflows.

TECHNICAL SKILLS

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Languages: JavaScript, SQL, Python

Databases: PostgreSQL, Oracle SQL, PL/SQL, MongoDB

IT & Cloud: AWS (IAM, EC2, S3), Linux, ServiceNow

Tools: Git, GitHub, Postman, VS Code

EXPERIENCE

Student Telephony Analyst - Sun Life Financial, Waterloo ON

Sept 2024 - May 2025

- Managed user extensions and telecom assets via ServiceNow and Cimpl
- Avaya to AWS migration by validating configurations for 300+ users, ensuring service continuity
- Developed spreadsheets to streamline tracking and improve process efficiency

IT Support Intern - Blue Ant Media, Toronto ON

Jan 2024 - May 2024

- Managed Google Workspace and user account setups for new employees
- Installed software, resolved hardware/software issues, and implemented PC encryption protocols
- Assisted with MDM deployment to improve Apple asset management and data protection

PROJECTS

IT Assets Tracker | Node.js, Express, PostgreSQL

- Built RESTful APIs managing the full IT asset lifecycle including procurement, assignment, maintenance, and depreciation
- Implemented JWT authentication with bcrypt hashing, RBAC, rate limiting, and input validation
- Designed relational data models aligned with enterprise IT workflows
- Added audit friendly logging and status tracking to support IT operations

Real-Time Chat Application | Node.js, Express, WebSockets

- Developed backend services supporting concurrent users and real-time messaging
- Implemented event driven communication and connection management

EDUCATION

Computer Programming & Analysis Co-op (Advanced Diploma)

Humber College, Etobicoke, ON | Sept 2022 - Dec 2025