

Siddharth Iyer

+1 437-243-4948 | siyer2405@gmail.com | [LinkedIn](#) | [GitHub](#) | J-1 Eligible

EDUCATION

University of Toronto

Sept 2023 - May 2027

Bachelor of Science - Computer Science (Honours)

Toronto, ON

- Computer Science Specialist, Mathematics Minor, \$3000 in Scholarships.
- Core Courses: Data Structures and Algorithms, Databases, Machine Learning, Artificial Intelligence.

EXPERIENCE

Software Developer | Angular, Node.js, .NET Core, Visual Studio, SSMS, Git

May 2025 - August 2025
Axiom Group Inc. | Toronto, ON

- Deployed and maintained ERP (Prism) features used by 200+ employees across Canada, USA, and Mexico.
- Led Angular migration from v8 to v19, reducing live production build times by 25+ seconds.
- Delivered 15+ production features in collaboration with department team leads and operations managers, spanning inventory tracking, HR forms, accounting logs, and production scheduling.
- Optimized backend RESTful APIs with Node.js and SSMS, for improved querying speeds and API caching.

PROJECTS

Pathway | Next.js, OpenAI, Chromadb, Git

- Developed a tool for course recommendations and scheduling using Next.js and OpenAI prompts.
- Improved efficiency by reducing course search time by an estimated 70% compared to manual browsing.
- Utilized Python web-scraping with BeautifulSoup to scrape a university website for course information.
- Engineered prompts to a Chromadb embeddings model to align OpenAI responses with user queries.

Fly-Easy | React Native, Flask, Git

- Led the UI/UX and AI integration for a mobile React-Native and Flask airport companion app.
- Integrated Aerodatabox API for realtime airport and flights status, and Google's Maps API for location tracking.
- Implemented constraint satisfaction and greedy algorithms to recommend personalized itineraries (hotels, restaurants, attractions) based on trip duration, preferences, and weather conditions.

Full Stack Task Tracker | Angular, .NET Core, MySQL, Docker

- Built a full-stack task tracker with Angular enabling several peers to manage 50+ tasks over a month period.
- Architected RESTful API using .NET Core and Entity Framework with Docker containerization for deployment.

Dr.Mario | Assembly, MIPS Architecture

- Programmed complete Dr.Mario puzzle game in MIPS assembly, featuring pill rotation, and collision physics.
- Implemented game state management, collision detection, and win condition logic within hardware constraints.

TECHNICAL SKILLS

Languages: Python, Java, Javascript, Typescript, SQL, C, C++, C#, HTML, CSS, Assembly

Frameworks/Libraries: Angular, Next.js, Node.js, React Native, .NET Core, EF Core, Flask, Unity, NumPy

Databases: MSSQL (SSMS), MySQL, PostgreSQL

Developer Tools: Git, Docker, Vim, Linux