# Siddharth Iyer

+1 437-243-4948 | siyer2405@gmail.com | www.linkedin.com/in/siyer2405 | github.com/JigsawDragon

# EDUCATION

## University of Toronto

Sept 2023 - June 2027

Honors Bachelor of Science - Computer Science

Toronto, ON

- Relevant Courses: Software Design, Theory and Computation, and Data Structures and Algorithms
- Former President of campus esports club. Hosted events and helped with major technical setups

### EXPERIENCE

Full Stack Software Developer Angularis, Visual Studio, SSMS, Docker Axiom Group Inc.

 $May\ 2025-August\ 2025$ 

Aurora, ON

- Deployed and maintained new features in an ERP system (Prism) used by over 200+ employees
- Migrated ERP from Angular v8  $\rightarrow$  v19, cutting build times by over **20s** in live production environments
- Maintained and scaled backend services using Node.js, Docker, and SQL Server (SSMS)
- Partnered with team leads to scope, design, and deliver new ERP features in line with workflow requirements
- Debugged and tested across multiple languages and frameworks, ensuring production stability

#### Projects

Full Stack Task Tracker | AngularJS, SQL, .NET Core, EF Core, Docker

### Project Link

- Built a full-stack task tracker used by peers, enabling 100+ tasks tracked with real-time updates
- Implemented a responsive and user-friendly interface using **AngularJS** for seamless task management
- Created an API using .NET Core and Entity Framework Core to handle backend task operations
- Designed and managed a robust Microsoft SQL database to store and retrieve task data efficiently
- Used **Docker** to containerize the application, ensuring consistent environments across development and production

Pathway AI Tool | Next.js, HTML, CSS, Javascript, Typescript, AI, LLMs, Chromdb

# Project Link

- Developed a tool collaboratively for course recommendations using OpenAI prompts and embeddings models
- Used **Python web-scraping** with BeautifulSoup to scrape a university website for course information
- Engineering prompts with a Chromadb embeddings model to align OpenAI responses with user queries
- Improved efficiency by reducing course search time by an estimated 70% compared to manual browsing

 $\mathbf{Dr.Mario\ in\ Assembly}\ |\ \mathit{Assembly},\ \mathit{MIPS\ Architecture}$ 

## Project Link

- Created a full functioning Dr.Mario game on Assembly with **MIPS** instruction set.Implemented complete Dr. Mario puzzle game mechanics in **MIPS** assembly language with **2000+ lines** of optimized code
- Built fully functional game physics including pill rotation, gravity simulation, and chain reactions
- Designed custom memory management system for game state, animations, and sounds within limited resources
- Minimized memory footprint by implementing custom data structures and efficient register allocation

**2D Pathfinder RPG** | C# Unity, AI Pathfinding, .NET, Git

#### Project Link

- Programmed a custom pathfinding algorithm based on complex templates
- Developed character movement and collision mechanics using Unity's Rigidbody2D and Physics System
- Utilized Unity's Tilemap Editor to design interactive 2D environments with layered assets
- Implemented dynamic camera control to track user movements on a noded grid.

#### TECHNICAL SKILLS

Languages: Python, Java, C#, HTML, CSS, JS/TS, C/C++, Assembly, SQL, NoSQL

Frameworks: AngularJS, Reactjs, MySQL, MSSQL, .NET, NumPy, Pygame, JUnit, FastAPI, Matplotlib

Developer Tools: Node, js, Git, Vim, Visual Studio, Docker, Godot, Unity