

# Madhi Nagarajan

☎ 1-(647)-294-7464 | ✉ madhinaga@outlook.com | 🏠 madhinaga.me | 📷 madhi-naga | 🌐 madhi-naga

## Education

---

### McMaster University

Software Engineering (B.Eng)

Hamilton, ON

Sept. 2018 - April 2023

- **CGPA: 3.4/4.0** | Awards: Dean's Honour List, McMaster Entrance Scholarship
- Relevant Courses: Software Design, Algorithms & Data Structures, Databases, Concurrency, Info Security

## Skills

---

**Languages** Java, Python, JavaScript, C#, HTML/CSS, SQL, C, Go

**Technologies** Spring Boot, .NET Core, React.js, Node.js, Express.js, Flask, Git, Bash, MongoDB

## Experience

---

### Intact Financial

Backend Developer Intern

Toronto, ON

May 2021 - April 2022

### Dynasoft Consulting

Full Stack Engineer Intern

Mississauga, ON

May 2019 - August 2020

- Developed REST services and client-side webpages for a fleet management web app using **.NET Core**, improving bookkeeping, payroll, and dispatch workflow for **50+** clients
- Optimized database code and queries using **C#** and **SQL** to reduce Azure SQL query time by **30%**
- Built a UI dashboard using **JQuery/Ajax** that monitors transportation and financial data in real-time

### FIRST Robotics Team 4308: Absolute Robotics

Software Mentor

Mississauga, ON

April 2017 - May 2020

- Coordinated **60+** members to build an industrial-sized robot and compete in international competitions
- Mentored students on **object-oriented design** in Java and robot code management using Git
- Increased team membership by **115%** by raising over **\$20,000+** in sponsorships, therefore decreasing the registration fee by 50%

## Projects

---

### GitNotes

[github/gitnotes](#)

- Created a note-taking application that seamlessly manages Markdown notes on GitHub repositories
- Integrated with a **Github & Flask API** for GitHub user authentication and repository commits on user notes

### Pathify

[github/pathify](#)

- Developed a **React** web-mapping service that enhances route efficiency for delivery drivers
- Built a **Spring Boot API** that implemented sorting, hashing, and graph algorithms to optimize a road dataset with **400,000+ nodes**

### Tutorfy

[devpost/tutorfy](#)

- Produced a networking platform that connects students with local tutors on university campuses
- Constructed a **MongoDB & Flask API** that manages user data and recommends relevant tutors to users

### Lyrio

[github/lyrio](#)

- Created a lyric-finder web app that auto-updates lyrics based on a user's currently playing song
- Implemented a **Node/Express.js** service to authenticate users and extract song data by accessing Spotify's **OAuth2 Web API** endpoints