# **AVIN LANSON THARAKAN**

9059211361

- tharakaa@mcmaster.ca
- in linkedin.com/in/avintharakan
- github.com/AvinLT
- avinlt/portfolio.io

#### **EDUCATION**

Bachelor of Applied Science, Honors Computer Science,

McMaster University, Hamilton ON, Graduation Year: 2024

 Achieved a cumulative GPA of 3.7/4, placing me on the Deans' Honor List Languages: Python, C, Java, HTML, CSS,

MySQL

Frameworks: Angular, React, Express

Dev Tools: Linux, Git, VS Code, Jira, Node.js

**Soft Skills**: Quick Learner, Teamwork, Communication, Friendly, Reliable

## **WORK EXPERIENCE**

#### Full Stack Dev at University Start-Up AMIMA:

May 2022 - June 2022

- Created a website with team, that combines attributes from social media and customer reviews to improve customer satisfaction with products https://amimalive.com
- Utilized **Angular** framework and used HTML/CSS/Typescript to create website.
- Developed/debugged APIs and gained experience using MongoDB.
- Collaborated with team members to implement new features using **Jira** to manage **Agile** workflow.
- Held weekly stand ups to discuss progress/bugs/improvements to optimize efficiency.
- Created social media accounts and posters to market our app on campus and online while engaging with audience

#### **PROJECTS**

### **Employee Management Website:**

Dec 2022

- Created CRUD-based application that manages employee records.
- Implemented the front-end using React.js and styled to have modern look using CSS.
- Hosted the back-end on an Express server using Node.js and used a local MySQL database to store records.

#### **Responsive Portfolio Website**

Dec 2022

- Created a fully responsive portfolio website using React to showcase portfolio. https://avinlt.github.io/portfolioWebsite/
- Integrated the website with third-party API and reusable React components to improve maintainability.

Sorting Visualizer: October 2022

- Utilized React.js/JavaScript/CSS to build application that showcases different sorting algorithms.
- Implemented Insertion sort, Bubble sort, Selection sort and Merge sort.

#### **EXTRACURRICULAR ACTIVITIES**

- Freelance Tutor/Mentor: Mentored students for Science and Math courses in High School. Was
  able to help mentee attain better grades in all subjects through clear explanations and consistent
  classes.
- McMaster Engineering Student Ambassador: I assist future students with queries they may have about McMaster by providing them with all the resources they need in a timely and professional manner. Also involved in making supplementary application for future students.
- McMaster Engineering Culture Society: Leveraged my excellent soft skills to work with my team
  to manage and organize various events and activities for students to socialize and carry-on