

# NATHANIEL JOSHUA AYSON

[njqayson@gmail.com](mailto:njqayson@gmail.com) | <http://www.linkedin.com/in/josh-ayson> | <https://github.com/joshayson>

## EDUCATION

---

### Georgia Institute of Technology

*M.S in Computer Science / Specialization in Human-Computer Interaction*

**Atlanta, GA**

*Dec 2026*

### University of South Florida

*Graduate Certificate in Computer Science / MSCS Bridge Program*

*B.S. in Health Sciences / Concentration in Information Technology*

**Tampa, FL**

*May 2024*

*May 2023*

**Relevant Coursework:** Objected-Oriented Programming in Python, Data Structures, Analysis of Algorithms, WWW Design and Page Management, and Web Design Technologies

## SKILLS AND CERTIFICATIONS

---

**Languages:** JavaScript, HTML/CSS, Python, C, Java, and SQL

**Frameworks/Libraries:** Express.js, LangChain.js, and Bootstrap

**Tools:** Git/GitHub, Node.js, Linux, and AWS

### Certifications:

- AWS Certified Cloud Practitioner | *Amazon Web Services* / Feb 2024

## EXPERIENCE

---

### Manatee County Veteran Services

*Software Developer Intern*

**Bradenton, FL**

*May 2024 – Present*

- Assisted with migration of old website content from Veterans Services section to the new county website.
- Organized Veteran Services data by service type or external agency referrals to be used to improve navigation and SEO for new county website.
- Developed a chatbot using HTML, CSS, and JavaScript, and integrated it with the OpenAI API alongside LangChain.js to provide specialized answers regarding the Veteran Services section of the website.

### Staples

*Tech Associate*

**Tampa, FL**

*Jun 2022 – May 2024*

- Performed technology related tasks such as software assistance, hardware repairs, and assisting customers with product inquiries.

## PROJECTS

---

### Veteran Services ChatBot | *Node.js, Express.js, and Langchain.js*

[View Code + Demo](#)

- Full-stack Retrieval Augmented Generation (RAG) chatbot to provide specialized answers regarding the Manatee County Veteran Services office and to connect veterans to their external agencies.
- Front-end is built with HTML/CSS and JavaScript. Backend is built with Node.js and Express.js then integrated with OpenAI API and LangChain.js.

### MindfulMe | *HTML, CSS, and JavaScript*

[More about MindfulMe](#)

- A self-care website that allows users to manage their healthy habits, reflect with journaling, receive daily affirmations and happy song suggestions from the Spotify Web API.
- Led the building of the UI with HTML/CSS and used JavaScript to integrate the Spotify Web API during USF Hackathon 2023.