Dagim G Tibebeselassie

US Citizen | DagimT2027@gmail.com | +1 (404)-643-7955 | Github Site | www.linkedin.com/in/dagimt

EDUCATION

Georgia Institute of Technology,

B.S. in Computer Science

• CUMULATIVE GPA: 3.8/4.0

- Coursework: Data Structures & Algorithms, Linear Algebra, Calculus (Differential & Integral), Intro to Object-Oriented Programming, Discrete Mathematics
- Threads/Concentration: Artificial Intelligence & System Architecture

EXPERIENCE

MORSE Studio Lab, Research Collaborator - Atlanta, GA

Jan 2024 - Apr 2024

Graduation Date, May 2027

- Developed an interactive UI for a robotic drilling system using Python and Plotly Dash, improving task efficiency by 20%
- Collaborated with a multidisciplinary team to ensure seamless integration between UI components and robotic hardware

GT Movies Store, Front-End Developer - Atlanta, GA

Jan 2025 - Feb 2025

- Developed a full-stack movie e-commerce website using React and Django, enabling users to browse, purchase, review movies, and manage carts with 1,000+ titles dynamically fetched via the TMDB API
- Implemented **Agile Scrum methodologies**, including **sprint planning** and **daily stand-ups**, reducing **development cycle time by 25**% and improving **team collaboration efficiency**, leading to the successful deployment of **5+ key features**

Best Buy, Sales Advisor - Dunwoody, GA

May 2023 - Mar 2025

- Led a team of 5+ employees during peak shifts, ensuring smooth operations and efficient task delegation
- Exceeded quarterly sales targets in M365 by 15% by mentoring new hires and implementing cross-selling strategies

PROJECTS

Kerodex – Music Streaming App

Feb 2025 - Present

- Developing a Spotify-like music app with React Native (Expo), YouTube API, and Appwrite, supporting 1,000+ tracks with
 personalized playlist management for users
- Implementing Google Auth for secure user login, achieving 90% user authentication success rate and optimizing the app for multi-device responsiveness

National Finalist - "YVIP" Remix Competition

Feb 2023 - Mar 2023

- Ranked in the top 20 out of 600+ participants in a nationwide coding and music remix competition
- Designed a unique musical remix using JavaScript on EarSketch, combining technical and creative skills

MiniGPT Chatbot

June 2024 - July 2024

- Built a **chatbot** using **TensorFlow Keras** to create a **neural network** that detects **keywords** and responds with statements from a **JSON-based dictionary**
- Trained a neural network to achieve 90%+ response accuracy, optimizing keyword detection and intent recognition to provide relevant answers based on user input

ACTIVITIES & LEADERSHIP

RefCode Web Development Certificate

Feb 2025 - Present

- Developed an **interactive web interface** using **HTML**, **CSS**, **and JavaScript**, hosted on **GitHub** for public access, demonstrating strong **front-end skills**
- Created and maintained a **personal portfolio website**, implementing **responsive design principles** to ensure a **seamless user experience** across devices

Ethiopian Eritrean Student Association

Feb 2023 - Mar 2023

- Engages in cultural events and initiatives that celebrate Ethiopian and Eritrean heritage
- Collaborates with members to organize events promoting cross-cultural understanding and campus inclusivity

TECHNICAL SKILLS

Programming: Python, JavaScript, HTML/CSS, Java, Dart, TypeScript

Tools & Platforms: Visual Studio Code, PyCharm, Github, Jupyter Notebooks, Android Studio, Git, IntelliJ IDEA

Frameworks & Libraries: Flutter, Django, Plotly, NumPy, OpenCy, Pandas, React, React Native, Next.js