

Maximo Winfield

Junior Full-Stack Developer | Computer Science Senior

GitHub: github.com/maximowinfield | LinkedIn: [linkedin.com/in/mow851095611566412](https://www.linkedin.com/in/mow851095611566412)

TECHNICAL SKILLS

Languages: Java, TypeScript, JavaScript, C#, SQL

Frontend: React, Vite, HTML, CSS

Backend: .NET 8 Minimal APIs, Entity Framework Core

Databases: SQLite

Cloud & Tools: AWS (S3), Docker, GitHub, Render

Concepts: REST APIs, JWT authentication, role-based access control

EXPERIENCE

Thaddeus Resource Center — Mobile App Developer Intern

Developed and maintained mobile application features in collaboration with the Scrum Master and Product Owner. Assisted with testing, debugging, and iterative improvements to enhance stability and usability.

Amazon — Warehouse Associate / Learning Ambassador

Supported high-volume operations while maintaining strict safety and quality standards. Served as a Learning Ambassador, assisting with onboarding and process guidance.

PROJECTS

Task & Rewards Management System (Personal Project – Live Demo Available)

Built and deployed a full-stack web application using React, TypeScript, and .NET 8 Minimal APIs with JWT-based role authentication and persistent storage via Entity Framework Core and SQLite.

Live Demo: <https://task-rewards-management-system-1.onrender.com/parent/kids>

Source Code: <https://github.com/maximowinfield/task-rewards-management-system>

Job Application Tracker (Personal Project – In Progress)

Designing an API-first job application tracking system featuring secure authentication, search and status filtering, and planned document uploads using Amazon S3.

Source Code: <https://github.com/maximowinfield/JobTracker>

EDUCATION

Bachelor of Science in Computer Science, Southern New Hampshire University (SNHU)

Senior | Anticipated Graduation: March 2027