

Martin Vidal Garibay

678-779-1886 | vidalgmartin@hotmail.com | [linkedin.com/in/martin](https://www.linkedin.com/in/martin) | github.com/martin | US Citizen

SUMMARY

Junior Full-Stack Developer skilled in React, ASP.NET Core, and SQL databases. Built secure RESTful APIs with JWT authentication, designed relational data models using ORMs, and deployed applications using platforms like AWS, Azure, and Vercel.

EDUCATION

Bachelor of Science – Software Engineering <i>Western Governors University</i>	Completed – August 2025 <i>Salt Lake City, UT</i>
Associate of Science – Computer Science <i>Georgia State University</i>	Completed – May 2023 <i>Atlanta, GA</i>

TECHNICAL SKILLS

Languages: JavaScript, C#, Python, SQL, HTML/CSS
Libraries & Frameworks: React, ASP.NET Core, Entity Framework Core, Node.js, Three.js
Databases: MySQL, SQLite, MongoDB
Developer Tools: Git, Docker, Postman, Linux (Ubuntu), Bash
Cloud & Deployment: AWS, Azure, Vercel

PROJECTS

3D Model Sharing Platform | *React, ASP.NET Core, MySQL*

- Designed and developed a full-stack web platform allowing users to upload, store, and interactively render 3D models in the browser using React Three Fiber
- Built a secure RESTful ASP.NET Core API with JWT-based authentication for user access control
- Implemented relational data models with Entity Framework Core and MySQL to manage model metadata, ownership, and access relationships
- Deployed frontend, backend, and database services across Vercel, Azure, and AWS for distributed cloud hosting

Appointment Management Application | *.NET WinForms, MySQL*

- Developed a desktop scheduling system supporting time-zone aware appointments, localization, and business-hour validation
- Implemented secure authentication, CRUD operations, calendar visualization, and automated activity reporting
- Designed backend logic to prevent overlapping appointments and enforce business constraints at the data layer
- Integrated persistent MySQL storage and optimized queries for appointment lookups and reporting operations

Academic Terms Tracker | *.NET MAUI, SQLite*

- Built a mobile app for managing academic terms, courses, and assignments with hierarchical data relationships
- Implemented SQLite-based local persistence with full CRUD functionality
- Integrated local notification scheduling for upcoming academic deadlines

EXPERIENCE

Inventory Specialist <i>The Wasteland Gaming</i>	September 2020 – August 2025 <i>Duluth, GA</i>
<ul style="list-style-type: none">Maintained accurate inventory records across POS and internal tracking systems supporting daily operationsDeveloped standardized reconciliation procedures to identify and resolve stock discrepanciesAnalyzed sales and inventory trends to improve restocking decisions and minimize inventory loss	

CERTIFICATIONS

AWS Certified Cloud Practitioner	January 2025
CompTIA Project+	April 2025
ITIL 4 Foundation	April 2025