

Anthony Morales

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Software Engineer (Entry-Level)

Software Engineering graduate (B.S., Dec 2025) focused on building backend-driven, production-style applications with an emphasis on data integrity and clean architecture. Skilled in breaking down complex problems and making practical engineering tradeoffs to ensure long-term maintainability. Bringing a disciplined, systems-thinking approach from high-pressure operational roles to a Junior Software Engineer position.

Core Competencies

- Data Structures & Algorithms
- Backend/Full-Stack Development
- Clean Architecture & Maintainability
- RESTful API Design & Integration
- Relational & NoSQL Databases
- Schema Modeling & Data Integrity
- Software Design Patterns
- Agile/Scrum Methodologies
- Object-Oriented Design

Technical Skills: Python | Java | C++ | JavaScript | SQL | React | Node.js | Express | Flask | REST APIs | Object-Oriented Design | Git/GitHub | VS Code | Eclipse | MongoDB | MongoDB Compass | Postman

Technical Projects

Proflinsights – Instructor Review Platform | 2025

- Designed backend data models and REST APIs to maintain consistency across instructor profiles, reviews, and aggregated metrics.
- Refactored early tightly coupled API logic into separated routing, logic, and persistence layers as feature complexity increased.
- Prioritized correctness/clarity over premature optimization for long-term maintainability while supporting future scalability.
- Developed Node.js and Express APIs handling authentication, validation, and CRUD operations for users and reviews.
- Modeled MongoDB schemas with a focus on real-world data relationships and predictable behavior under filtering/aggregation.

Moody Movie – Mood-Based Movie Recommendation App | 2024

- Built a mood-driven recommendation engine that translates subjective user input into structured data for actionable results.
- Refined mood logic by replacing rigid categories with flexible weighting to improve recommendation variety.
- Chose a simple, rule-based approach over a complex ML solution to keep the system understandable, testable, and maintainable.
- Implemented modular Flask routes and backend services to isolate recommendation logic from presentation layers.
- Integrated backend logic with HTML/CSS templates to deliver responsive, data-driven user interactions.

Library Management System | 2023

- Built a Python-based system managing book availability, user actions, and lending transactions with predictable state transitions.
- Refactored early scattered state updates into a centralized workflow to prevent inconsistencies across edge cases.
- Designed and implemented a relational SQL database emphasizing correctness, data integrity, and reliable transaction handling.
- Applied object-oriented design principles to ensure maintainable structure and consistent system behavior.

Education

Bachelor of Science, Software Engineering | University of Texas at Arlington – Arlington, TX Dec 2025

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Database Systems, Operating Systems, Web Development, Machine Learning, and Cybersecurity

Associate of Applied Science, Aircraft Structural Technology | Community College of the Air Force May 2021

Professional Experience

911 POLICE DISPATCHER | City of Arlington – Arlington, TX May 2022 – Present

- Operate computer-aided dispatch and mapping systems in high-availability, real-time environments.
- Validate and isolate critical data from evolving situations under extreme time constraints.
- Execute disciplined decision-making and workflow coordination across multiple stakeholders.
- Maintain high operational standards where system reliability directly impacts emergency outcomes.

AIRCRAFT STRUCTURAL MAINTAINER | United States Air Force – Dyess AFB, Abilene, TX Mar 2017 – Apr 2022

- Directed and trained 15 to 30 staff members on high-precision aircraft maintenance operations.
- Executed large-scale maintenance projects (C-130J repaint, B-1B safety modification) with 100% on-time completion.
- Repaired mission-critical aircraft components under strict technical standards to return aircraft to operational readiness.
- Oversaw multi-system maintenance operations to guarantee work quality, compliance, and traceability on high-value assets.
- Coordinated fleet-wide maintenance upgrades across various aircraft, ensuring consistency and prevention of cascading failures.
- Safeguarded multi-million-dollar aircraft assets by enforcing strict maintenance standards and reliable system practices.