

# PABLO FAJARDO

Miami, FL | 786-582-7344 | sebasfaj4@gmail.com | linkedin.com/in/pablo-s-fajardomejia98 | github.com/sebasfaj4

## PROFESSIONAL SUMMARY

---

Applied AI engineer and U.S. Army veteran with experience building AI-powered tools, automation workflows, and business-facing applications. Skilled in Python, REST APIs, prompt engineering, and LLM-based systems that improve efficiency and deliver reliable outputs.

## EDUCATION

---

### Southern New Hampshire University

B.S. Computer Science

Expected Jun

2026

### Central Texas College

A.A. Associate of Arts

Oct 2023

**Certifications in Progress:** AWS Cloud Practitioner (CLF-C02), AWS Solutions Architect Associate (SAA-C03)

## TECHNICAL SKILLS

---

**Languages:** Python, C++, Java, SQL, JavaScript, Bash, PowerShell

**AI / Automation:** OpenAI API, prompt engineering, LLM workflows, AI automation

**Tools:** Git, MongoDB (mongosh), Streamlit, REST APIs, Maven

**Systems / Networking:** Linux, Windows, command line, TCP/IP, DNS, DHCP, VPN

## EXPERIENCE

---

### Ascent AI Labs | Applied AI Engineer

Mar 2026 -

Present

- Build AI-powered business tools and workflow automations using Python and LLM APIs.
- Develop AI assistants and prompt-driven systems for customer-facing and internal workflows.
- Design context-grounded AI solutions to improve response quality, reduce hallucinations, and increase reliability.

### United States Army | Logistics and Operations Specialist

Jul 2020 -

USA / Europe / South Korea

Mar 2026

- Executed time-sensitive transportation and logistics missions supporting unit readiness across multiple locations.
- Coordinated routes, timelines, and mission communication under high-pressure environments.
- Maintained safety, compliance, and accountability while adapting to changing mission requirements.

## PROJECTS

---

### AI Support Agent

Python, Streamlit, OpenAI API

2026

- Built a context-grounded AI assistant that answers questions using only business-provided information.
- Implemented streaming responses and prompt structures to reduce hallucinations and improve reliability.

### Java REST API

Dropwizard, Maven, JUnit

2024 - 2026

- Built a Java REST API with modular service components, authentication concepts, and 80%+ unit test coverage.

### MongoDB CRUD and C++ Data Structures

MongoDB, C++, algorithms

2024 - 2026

- Implemented MongoDB CRUD operations and indexing; built multi-file C++ applications with BST, selection sort, and quicksort.