

Jesse Torres
Los Angeles, CA
jessetorres386@gmail.com
github.com/jtorres-1

AI Automation Developer | GPT Integration | Full-Stack Problem Solver

Self-taught developer with hands-on experience building AI-powered automation systems using GPT-4, Zapier, and n8n. Solid foundation in Python, Java, and JavaScript. Proven ability to ship real-world tools that automate lead handling, boost conversions, and eliminate manual workflows. Fast, adaptable, and focused on solving problems at scale.

Skills

- **Languages:** Python, Java, JavaScript, HTML/CSS
 - **AI + Automation:** OpenAI API, GPT-4, Zapier, n8n, Make
 - **Tools:** Airtable, Google Sheets, Node.js, Flask (basic), Firebase (basic)
 - **Data:** APIs, JSON, Webhooks, Email Parsing
 - **Dev:** Git/GitHub, VS Code, Postman
-

Experience

SlateAI (YC W22) – Remote

AI Automation Developer | Mar 2024 – Present

- Built internal GPT-4 tools to automate lead screening and onboarding
- Developed Python scripts integrated with Airtable, Zapier, and custom GPT chains
- Deployed automations to Railway for 24/7 client delivery
- Led dev-to-sales handoffs using Slack bots, webhook notifications, and dashboards

Loopstack Automation Agency – Los Angeles, CA

Full-Stack Developer (Contract) | Nov 2023 – Feb 2024

- Created client-facing automation tools for real estate, e-commerce, and healthcare
- Engineered logic in n8n to handle GPT responses, webhook calls, and call scheduling
- Integrated Stripe, Calendly, and SMTP pipelines into workflows
- Worked with 5–6 client accounts concurrently across custom build cycles

Bytecrate Technologies – Pasadena, CA

Junior Python Developer (Internship) | May 2023 – Aug 2023

- Wrote automation scripts to scrape job data and parse results into CSV for HR team
- Collaborated with senior engineers on Java and Flask projects
- Assisted in developing lead scoring logic for internal CRM using Python + JSON

- Documented process flows for internal tool handoff to non-dev teams
-

Nova AI Systems (Freelance)

AI Automation + Full-Stack Developer | Mar 2024 – Present

- Built end-to-end automation flows using GPT-4, Zapier, and n8n
 - Developed backend logic in Python and JavaScript to qualify leads, respond automatically, and book calls
 - Integrated Airtable, webhooks, and SMTP into functional lead-gen systems
 - Designed client-facing UI elements and documentation for non-technical users
 - Deployed multiple systems for real estate and service-based businesses
-

Projects

Real Estate Lead Assistant – GPT-based automation that replies instantly, qualifies leads, and schedules calls.

Java Inventory Manager – Console app that tracks inventory, validates input, and stores data in files.

Flask GPT Chat Tool – Lightweight interface that connects user input to GPT and returns context-based replies.

Job Auto-Apply Bot

Python bot that scrapes listings, uploads resume, and auto-applies 24/7 using Selenium.

Java Inventory Tracker

CLI tool built in Java to manage stock, validate input, and persist local data.

Education

- B.S. Computer Science - California State University, Northridge 2021-2024
- 50+ hours real-world GPT + automation builds
- Built and deployed 15+ AI/automation systems