



Lorenzo Franco

Full Stack Developer

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[LinkedIn](#), [Github](#)

Skills

Python

MongoDB

Node.js

React

Git

HTML & CSS

SQL

C++

JavaScript

Design of User Interfaces

Application Programming
Interfaces (APIs)

Artificial Intelligence

Amazon Web Services

Microsoft Visual Studio

Profile

I'm an experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. I'm proficient in various platforms, languages, and embedded systems, and I have the much-needed ability to be able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

Employment History

Developer, CAWS (Community Animal Welfare Society), Salt Lake City

January 2025 — March 2025

Neumont Collaborative Project | Redeveloped, tested, and redeployed a large-scale adoption database Through Sheltermanager.com | Updated UI/UX Elements on the caws.org website, as well as improved user/admin authentication. | Provided CAWS with a seamless document-to-signature connection through Xodo Sign API.

Developer, The TBCK Foundation, Salt Lake City

January 2025 — March 2025

Neumont Collaborative Project | Completely built, tested, and deployed tbcktimes.org | Updated UI/UX Elements on the tbckfoundation.org website, as well as implemented user/admin authentication.

Leader Developer, Neumont Senior Capstone Project, Salt Lake City

March 2024 — May 2024

Trained 2 AI Models to work as 1 unique note-keeping assistant, developed a React-based webspace to hold them and then deployed the project through AWS | Trained through existing frameworks such as HuggingFace and OpenAI, combined with my unique code through Visual Studio. | Provided users anywhere from a platonic companion and notetaker to a personal assistant.

Education

BACHELOR OF SCIENCE IN SOFTWARE & GAME DEVELOPMENT, Neumont College of Computer Science, Salt Lake City

September 2021 — Present