

Full stack Developer

Lorenzo Franco

Phone: +1 (810) 335-0421
Email: lorenzof764@gmail.com
LinkedIn: [lorenzo-franco](#) | GitHub: [lorenzoF765](#)

Fluent Technical Skills

Git GitHub, GitHub Desktop, Git bash	Project Management Agile, Scrum, Trello, Jira	Databases SQL, MySQL, MongoDB
Languages & Frameworks Java, HTML, CSS, JavaScript, C#, C++, Python, NodeJS, React, Django, Ink	Game Development Engine Development, Computer Graphics, Unity, Unreal Engine, Blender, Maya, AutoCAD	Software & Services Amazon AWS, Google Cloud Platforms, Microsoft Office, Visual Studio, SQL Server Management Studio, Ink Workspace, Autodesk Suite, etc.

Industry Experience

Lead Developer, Kai, Your AI Companion Salt Lake City, UT | March – May 2024
Neumont Senior Capstone Project

- Developed Web-and-Mobile based AI Companion.
- Developed with existing frameworks, OpenAI, and my own unique code.
- Provided users with anywhere from a buddy and notetaker to a personal assistant.

Level/SFX Designer, Shadow Wizard Money Game Salt Lake City, UT | January – March 2024
Neumont Game Jam Project

- Created a functional Unity game in 72 hours with 2 other developers.
- Created 5 unique levels with unique enemies and music.
- Provided users with an enjoyable game experience, with a diverse and vibrant set of levels and environments.

Project Manager, Llama Leapers Salt Lake City, UT | January – March 2024
Neumont Emerging Platforms Project

- Created a Unity-Based mobile game over the span of 5 weeks.
- Managed a team of 5 others, most unfamiliar with Unity development.
- Helped teach my team members the knowledge they needed, as well as assigned and prioritized tasks so that our project could be completed in a timely manner.

Education

BACHELOR OF SCIENCE IN SOFTWARE & GAME DEVELOPMENT Salt Lake City, UT | August 2025
Neumont College of Computer Science

- **Awards:** President’s List | Fall 2021 – 2022
- **Relevant coursework:** Object-Oriented Programming and Design, Principles of Software Engineering, Game Programming and Production, Algorithms & Data Structures (1 & 2), Application Development, Software Projects in Existing Platforms, Open Source
- **Vice President of Student Government** | Spring – Winter 2023