

Arman Levanti

12511 Madero Drive
Austin, TX 78748
(512) 940-3492
stefano-lev@protonmail.com

Entry-level IT / Computer Science graduate with hands-on experience building web and desktop applications. Strong foundation in Python, C++, and systems concepts through academic coursework and self-directed projects. Seeking a junior IT, systems support, or technical assistant role in a public-sector environment.

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, Go (basic)

Web: React, HTML, CSS, REST concepts

Tools: Git/GitHub, Linux, Bash, SQL (basic)

Links

Portfolio:
stef-lev.xyz

GitHub:
github.com/stefano-lev

LinkedIn:
linkedin.com/in/arman-levanti-b780a73a6

Relevant Experience & Self-directed Learning

Built, configured, and troubleshoot personal systems and development environments

Regularly researched and learned new technologies independently through documentation and experimentation

EDUCATION

Texas State University, San Marcos, TX — Bachelor of Science in Computer Science
(Dec. 2025)

PROJECTS

Kanji Shishou – Full-Stack Web Application

- Designed and built a full-stack kanji study web app using React and MongoDB, supporting structured storage and retrieval of learning data
- Implemented interactive study features and REST-style data flow between frontend and backend
- Focused on clean UI, usability, and maintainable component-based architecture

SeiRaji Tracker – Media Tracking Web App

- Built a responsive web app for tracking seiyuu radio programs using React, Vite, and Tailwind CSS
- Implemented search, filtering, and dynamic UI updates for real-world usability
- Iterated on features and design based on personal usage and testing

py-image-stitcher – Desktop Utility

- Developed a Python desktop application using Tkinter for stitching images into simple collages
- Implemented file handling, user input validation, and basic GUI workflows
- Demonstrates scripting, automation, and small-scale tool development