Austin Pringle

Pittsburgh, Pennsylvania

Email: contact@austinpringle.com • Phone: [Redacted from Public Version]

LinkedIn: https://www.linkedin.com/in/austin-pringle0828/ • GitHub: https://github.com/arpringle • Website: https://austinpringle.com

Summary

Self-motivated software developer with a strong foundation in PHP, Python, Rust, and relational databases, and hands-on Linux administration experience. Academic training in ERP systems, combined with web application development and technical troubleshooting skills. Passionate about building reliable software that solves complex problems.

Core Competencies

- ERP Knowledge: Academic exposure to ERP architecture, modules, and workflows via semester-long course.
- Languages & Scripting: PHP, Python, Rust, C, C++, Vanilla JavaScript
- Web Technologies: HTML, CSS, JavaScript
- Databases: MySQL, PostgreSQL, some Oracle
- Operating Systems: Linux (Debian daily use, server deployments), Windows
- · Other Skills: Git-based workflows, technical troubleshooting, clear communication, regulatory compliance

Education

B.S. in Computer Information Systems, Minor in Computer Science (*May 2025*) Pennsylvania Western University, California (California, PA)

Technical Projects

Personal Portfolio Website (austinpringle.com) | HTML, CSS, JavaScript, with Python Build Script

- Designed and deployed a fully custom, responsive portfolio site without frameworks, deployed via GitHub Pages.
- Implemented optimized, minimal JavaScript for interactivity and performance, including a lightweight color-scheme selector.
- Automated website build process via a Python script and GitHub actions pipeline.

PHP Hiring System (PHPHired) | PHP, MySQL

- Developed a lightweight web-based hiring system.
- Used PHP Database Objects (PDOs) for secure database access.
- Implements CRUD operations for jobs, HR accounts, user accounts, etc.
- Final project for a web programming course

Rust-Based CLI To-Do List Application (rusty_todo) | Rust

- Created a basic command-line tool to track tasks.
- Very simple (<150 lines). Made primarily to showcase understanding of Rust's crate ecosystem, structs, types, pattern matching, etc.

Professional Experience

Technical Support / Title Clerk / Notary Public

Joe Fida's Auto Plate Service, Inc — Belle Vernon, PA Aug 2020 – Present

- Sole technical support for the organization, diagnosing and resolving hardware, software, and network issues
- · Assisted with maintenance and troubleshooting for all internal systems, liaising with the software vendor to solve issues
- Translated complex technical and regulatory processes into clear instructions for non-technical staff and customers.
- Maintained compliance with privacy regulations and collaborated with state government (PennDOT) on regulated transactions.

^{*} I am currently working on several larger (and more practical) Rust projects that are not yet ready to showcase. I'd love to talk about them!