

Jaden
Arceneaux
Full Stack
Developer

Las Vegas, Nevada
contact@jadenarceneaux.com
[Jadenarceneaux.com](https://jadenarceneaux.com)
Github.com/Jadens-arc

Objective: As a self-motivated learner, I've consistently tackled challenges head-on, applying creative solutions to enhance user experiences and optimize application performance.

Skills

Languages	Frameworks and Technologies
<ul style="list-style-type: none">- Python- PHP- Javascript (HTML, CSS, & Node)- Java- MySQL- Rust	<ul style="list-style-type: none">- React (& react native)- Electron- Symfony- Django- Apache- Linux

Experience

- Full Stack Web Developer at ISP.NET**
May 2024 - present
Hired through the acquisition of LV.Net as an essential member of the team. Continued to develop internal billing, CRM, and LMS software.
- Full Stack Web Developer at LV.NET**
July 2022 - May 2024
Worked on internal CRM, LMS, billing software, and HRMS primarily using PHP and the Symfony framework
- Phone Repair Technician and Sales Associate at Batteries Plus Bulbs**
November 2021 - July 2022
Serviced a range of devices as well has assisted customers with purchases
- Computer Science Tutor at A-Tech**
2021 - 2022
Assisted underclassmen in learning computer science concepts

Education

- Advanced Technologies Academy | Computer Science Major**
2018 - 2022
- GPA: 3.3

ACT: 22

PSAT: 1130

Extracurriculars
 - Member of Atech Developers Club 2018 - 2020
 - Vice President of Atech Car Club 2021 - 2022
 - Member of Atech First Robotics 2021 - 2022
- Certifications**
 - Microsoft MTA: Intro to programming in java
 - Hackerrank: Python basics

Projects

Ironmind

github.com/jadens-arc/ironmind

Esoteric Language interpreter and code execution visualizer fully written in Rust. Currently with 10,000+ downloads on [Crates.io](https://crates.io).

Opium.press

opium.press

A platform for writers to publish their work. Made in PHP using Symfony and the LAMP stack

Penny

jadens-arc.github.io/Penny/

Military-grade encrypted notes app made using Javascript and Electron

References available upon request