

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 as 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

2019 - 2022

GPA: 3.3	Extracurriculars
ACT: 22	<ul style="list-style-type: none">- Member of Atech Developers Club 2019 - 2020- Vice President of Atech Car Club 2021 - 2022
PSAT: 1130	<ul style="list-style-type: none">- 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