

# Fae Ashley

5170 W Saragosa St, Chandler, AZ 85226 | 602-638-6271 | FaeAsh09@gmail.com  
github.com/FaeAshley | linkedin.com/in/fae-ashley

## Professional Summary

I'm a developer who loves solving real-world problems with clean code and thoughtful design. Whether building a pet care platform from scratch or analyzing pinball tournament data with machine learning, I thrive at the intersection of logic and empathy. I believe good software is useful, intuitive, and a little bit magical.

## Experience

---

### Software Developer

*Ellifluous Solutions - Remote | May 2023 - Present*

- Developed **full-stack web applications** using **Python, Flask, JavaScript**, and **PostgreSQL** tailored to business needs.
- Designed and implemented dynamic front-end interfaces and responsive layouts.
- **Integrated** third-party **APIs** and services (e.g., Stripe, Google Maps API) to enhance product functionality.
- Contributed to all stages of the software development cycle, from planning and prototyping to deployment and support.

### Account Manager II

*Paylocity – Remote | Aug 2021 – Aug 2023*

- Managed a portfolio of mid-to-large business clients, **resolving complex payroll and software issues** with precision and empathy
- **Collaborated cross-functionally** with product, engineering, and support teams to advocate for client needs and streamline service delivery
- **Led client training sessions** and onboarding, translating technical tools into accessible solutions and driving long-term satisfaction

## Projects

---

### Pet Care Platform

**Flask, PostgreSQL, SQLAlchemy, JavaScript, HTML/CSS**

Developed a full-stack web app connecting pet owners with care providers. Features include multi-role user system, dynamic booking engine, rich pet profiles, real-time messaging, and robust admin controls.

### Pinball Game Analysis Dashboard

**Python, Streamlit, PHP, Pandas, Matplotlib, Scikit-learn, MySQL**

Created an interactive dashboard to analyze pinball tournament data. Predicted game outcome types using machine learning and visualized insights into player rankings and game trends.

## Education & Certifications

---

B.S. Computer Science, Western Governors University (Aug 2024)

Certifications: CompTIA Project+ (May 2024), Responsive Web Design - freeCodeCamp (Dec 2024)

## Technical Skills

---

Python · JavaScript · Flask · SQL · PostgreSQL · HTML/CSS · Pandas · Scikit-learn · Git · Agile · API Integration