

# Angie Auel

859-801-9547 | [angieauel415@gmail.com](mailto:angieauel415@gmail.com) | Cincinnati, OH

LinkedIn: [linkedin.com/in/angie-auel](https://www.linkedin.com/in/angie-auel) | GitHub: [github.com/aauel](https://github.com/aauel)

## Technical Skills

### Object Oriented Programming:

Java SE 8 (current)  
C++ (1999-2003)

### Database

#### Programming:

ANSI SQL  
PostgreSQL 11  
Table Design  
E/R Diagrams  
Spring JDBC

### Web Application Development:

HTML5  
CSS3  
Javascript  
Vue.js  
Spring Web MVC  
Tomcat  
Servlets  
JSP  
REST API

### Tools & Techniques:

Visual Studio Code  
Eclipse  
Git  
Unit Testing (JUnit)  
IntegrationTesting  
TDD  
Agile

## Certifications

**Six Sigma:**  
Green Belt

**CompTIA:**  
Project+

**PMI:**  
PMP

**ITIL:**  
v3 Foundations,  
Service Operations,  
Service Transitions,  
Continual Service  
Improvement,  
Service Strategy

## Soft Skills

Active Listening  
Critical Thinking  
Enthusiasm  
Flexibility  
Follow-through  
Organization  
Planning  
Problem Solving

## Professional Summary

Analytical, results-oriented professional, driven by a passion for developing relationships, pursuing challenges and improving outcomes. Seeking a position on a development team with countless opportunities for learning and growth.

## Education & Credentials

**Tech Elevator** – Cincinnati, OH Jan 2020 - Present  
14-week coding bootcamp learning how to develop dynamic web applications using the Java programming language and platform.

**Xavier University** – Cincinnati, OH May 2003  
B.S. Computer Science – University Scholars Program, Cum Laude

## Technical Experience

**Vending Machine CLI** – Cultivated OOP fundamentals by developing a CLI in Java to simulate a vending machine using file and user I/O. (Pair exercise)

**National Park Reservation System** – Developed a CLI in Java to process reservation requests for National Park campgrounds, using Object-Relational Mapping by creating and implementing DAO interfaces with the Java Spring Framework to access a relational database and execute SQL queries. (Pair exercise)

**National Park Web Application** – Starting with a database of National Park information, created a web application using Spring Web MVC with Tomcat for viewing detailed park info with static weather data, and a favorite park survey using Spring form validation. Currently reconfiguring project to consume live weather data in JSON format from the Dark Sky API. (Pair exercise)

**Personal Portfolio Project** – Developed a command-line implementation of Nonogram puzzles, also known as Picross or Griddlers, which are picture logic puzzles. Intend on further developing the project into a web application.

## Professional Experience

**POMEROY** – Hebron, KY Jul 2004 - Jan 2020

**Business Analyst** [Jan 2016 - Jan 2020]

- Consistently drove process improvements by automating tasks with scripts, macros and complex queries to rapidly and accurately compile and process data, identify trends, communicate requirements and suggest changes.

**Project Manager** [Jul 2006 - Jan 2020]

- Excelled in guiding the work of technical teams, articulating goals and scope, translating business needs into technical terms, and instilling shared accountability for achieving milestones.

→ Honored with “Project Manager of the Year” award in 2013.

**Assistant Project Manager** [Dec 2004 - Jul 2006]

- Assisted in project planning, execution, monitoring and communication while learning all phases of project lifecycle management.

**PC Deployment Technician** [Jul 2004 - Dec 2004]