

# PEYTON HOLLENBACK

Software Developer

## PROFESSIONAL SUMMARY

Solutions-oriented software developer with a strong foundation in designing and building scalable, well-documented systems. Graduated in three years with a B.S. in Software Development from Grand Canyon University. Certified in CompTIA A+ and currently pursuing Network+ to strengthen expertise in IT infrastructure and networking. Experienced in deploying cloud-ready applications using AWS, Docker, and modern backend frameworks, with a long-term focus on secure, resilient, and high-performance systems.

## EXPERIENCE

### Service Desk Technician, Columbia Bank, July 07/2025 ~ Present

*Contract*

- Supported enterprise banking applications by diagnosing software, Windows OS, and network issues, minimizing downtime for financial operations
- Administered identity and access management through SailPoint and Azure AD, ensuring correct role-based entitlements for sensitive financial systems
- Deployed and maintained software packages via SCCM, streamlining application availability in a highly regulated financial environment

## EDUCATION

Bachelor of Science, Software Development, Sept 09/2022 - Aug 08/2025

**Grand Canyon University** - Phoenix, United States

- Prevalent Coursework: Prevalent Coursework: Cloud Computing, JavaScript Web Development, Operating Systems Fundamentals
- Capstone Project: [Pi-Piper](#), [Back of house restaurant manager](#)

## PORTFOLIO

### Pi-Piper ~ Next.js, Express, Vercel

- Designed and developed a full stack restaurant management system to digitize processes for a local chain.
- Built using Agile methodology with feature planning tracked in Jira.
- Express backend powered by a fully documented REST API using Swagger.
- Documentation includes technical write-ups and comparative analysis.

<https://github.com/phollenback/Pi-Piper>

### Home Family NAS ~ HP ProDesk 400, Debian 13

- Built a Debian-based NAS using SAMBA/SMB for secure, role-based file sharing across Windows, MacOS, and Linux clients
- Implemented cloud offsite backup by syncing the NAS with an AWS S3 bucket via cron jobs, strengthening disaster recovery

### Bird Watchers USA ~ Spring Boot, AWS, Thymeleaf

- Backend developed with Spring Boot, incorporating Spring Security for robust authentication and authorization.
- Leveraged AWS services (Beanstalk, S3, RDS) for scalable deployment while integrating Google Computer Vision API to analyze and classify submitted bird images for dynamic content moderation

<https://github.com/phollenback/bird-watchers-usa>

### Discogs Helper ~ Node.js, REST API, Docker Compose

- Developed a full-stack application with React frontend, Express.js backend, and MySQL datastore to streamline Discogs API interactions
- Containerized all services with Docker and orchestrated them with Docker Compose, enabling one-command startup for consistent multi-service development
- Configured persistent MySQL storage and environment based secrets to ensure data integrity and security across container restarts

<https://github.com/phollenback/Multi-Frontend-Discogs-Helper>

## CONTACT

### Address:

54 W 30th Avenue  
Spokane WA 99203

**Phone:** (509) 954-8309

**Email:** [peyholle@gmail.com](mailto:peyholle@gmail.com)

### LinkedIn:

<https://www.linkedin.com/in/peytonhollenback59330424b/>

### Portfolio:

<https://github.com/phollenback/Skills-Overview>

## SKILLS

### Languages

- Java
- Javascript / Typescriptd
- C#

### Frameworks

- React
- Angular
- Spring Boot
- Express.js

### Database

- MySQL
- PostgreSQL
- MongoDB

### Cloud & DevOps

- AWS
- Google Cloud
- Azure
- Vercel
- Docker

### System administration

- Windows OS troubleshooting
- Active Directory
- SCCM (software deployment & maintenance)

### Project Management

- Jira (agile project tracking)
  - ServiceNow
  - Swagger.io
  - Draw.io
- ### Testing
- JUnit
  - Jest
  - Postman

### **Java Store Console App ~ Java, JSON I/O, JUnit**

- Developed a CLI-based retail inventory system demonstrating object-orientated principles.
- Planned architecture using UML class diagrams and flowcharts for structured design.
- Implemented threading to simulate concurrent operations and Unit for automated testing

<https://github.com/phollenback/Skills-Overview/tree/main/Java%20Project>

### **Movie-Manager ~ React, AWS EC2, Apache**

- Built frontend in react and handled api integration for real-time data fetching
- Deployed the app to an AWS EC2 instance, managing the full server cycle
- Configured and maintained Apache (httpd) to serve static assets, enable persistence on reboot, and route traffic to the built frontend

<https://github.com/phollenback/Movie-Man>