

TAYLOR BETHKE

tbethkedev@gmail.com | (208)-215-8365 | devwharf.com | github.com/TheSixEyes | Spokane, WA

PROFESSIONAL SUMMARY

Full-stack software developer with a 4.0 GPA across a two-year Software Development program and 100+ personal and commercial applications spanning web, desktop, and mobile platforms. Proficient in JavaScript/TypeScript, React, Node.js, C#, Rust, PHP, and Python with hands-on experience in cross-platform desktop engineering (Tauri, WPF), WordPress theme development, and cloud-based microservices (Azure Functions). Backed by 4+ years at Amazon as a Lead Problem Solver and Learning Ambassador, bringing proven leadership, ownership mentality, and the ability to deliver under pressure. Currently pursuing freelance development opportunities and expanding into commercial application publishing.

TECHNICAL SKILLS

Languages:	JavaScript/TypeScript, Python, PHP, C#, Rust, Kotlin, Go, HTML5/CSS3, SQL
Frameworks:	React, Node.js/Express, Laravel, Tauri, WPF/.NET, WordPress, Three.js, GSAP
Tools:	Git/GitHub, Azure Functions, VS Code, PHPStorm, Docker, Vite, SQLite, DreamHost, Linux, macOS, Windows
Concepts:	Full-Stack Development, REST APIs, Cross-Platform Desktop Apps, PWAs, CI/CD (GitHub Actions), Agile/Scrum, Technical Documentation

WORK EXPERIENCE

Amazon — Spokane, WA | *Lead Problem Solver / Learning Ambassador (Jan 2022 – Present)*

- Promoted to Learning Ambassador within 5 months; trained and onboarded new associates across department workflows, establishing a reputation as a go-to resource for peers and leadership
- Served as Lead Problem Solver, triaging operational issues, answering questions from a leadership perspective, and relied upon regularly by managers during peak periods
- Received Associate Safety Star Award for proactive hazard identification and adherence to safety protocols
- Transitioned to part-time (Sept 2025) to focus on completing degree and pursuing professional software development; maintained high performance metrics throughout

American Mower & Saw — Hayden, ID | *Office Manager (Feb 2017 – Dec 2021)*

- Revitalized sales and customer service operations, driving 13–19% annual revenue growth year over year
- Redesigned parts storage and inventory system, improving order fulfillment speed and reducing errors
- Managed end-to-end customer lifecycle: repair orders, cost estimations, parts procurement, and strategic upselling across thousands of interactions

PROJECTS

- **Resume Builder Pro** — Cross-platform desktop app (Tauri + React + Rust) with 14 templates, real-time preview, PDF/PNG/JSON export, Gumroad license integration, and offline PWA mode. Published commercially on Gumroad.
- **Stealth** — Cross-platform AI chat interface integrating Ollama and Docker Desktop models with agentic mode (filesystem ops, shell commands, web search), conversation history, file attachments, and a deep-research pipeline.
- **UIPlayground** — Self-hosted UI effects showcase (Node/Express + React/TypeScript + SQLite) featuring 360+ sandboxed CSS/JS snippets across 28 categories with live iframe preview.
- **Cordino Admin Platform** — Team-developed SaaS admin dashboard (Azure Functions + React) built under a Project Manager using Agile workflows, Wrike time tracking, and Git branching strategy. Implemented multiple REST endpoints with Jest test coverage.
- **DevWharf Portfolio** — Custom WordPress theme with cyberpunk aesthetic, Three.js/GSAP animations, glassmorphism UI, falling-code data streams, and neon particle effects. Deployed via SFTP on DreamHost.
- **ChimeraCast** — WPF streaming application (C#.NET) with GPU-accelerated D3D11 preview, multi-source capture (webcam, display, audio), GSAP-style animations, and OBS-style window management.

EDUCATION

Associate of Applied Science, Software Development — Spokane Community College (Graduated March 2026)

- **4.0 GPA** — Perfect marks across all 19 classes over 6 consecutive quarters. Coursework included full-stack web development, mobile development (Kotlin/Android), database design, cloud services (Azure), team-based software engineering, and technical documentation.

High School Diploma — Spokane Falls Community College (September 2022)