

# TABITHA KHADSE

Redmond, WA | Remote | tabitha-dev@outlook.com | LinkedIn: tabitha-dev | GitHub: tabitha-dev  
Portfolio: <https://code.tabitha.dev>

## PROFESSIONAL SUMMARY

---

Frontend-focused software engineer, forward-deployed engineer, and healthcare technology professional with 8+ years of experience improving regulated healthcare workflows and recent hands-on experience building responsive web applications, dashboards, workflow automations, and AI/data quality systems. Current work includes separate engagements with Accountability & Hopeful Fridays (AHF), Caprizo Consulting, and LinkedIn AOR/FMS, combining client-facing discovery, technical documentation, frontend implementation, architecture planning, and LLM quality evaluation. Skilled in JavaScript, React, SQL, Python, Google Apps Script, HIPAA-informed processes, data validation, stakeholder communication, and evidence-based technical decision-making.

## CORE SKILLS

---

**Frontend and Software Engineering:** JavaScript, React, HTML, CSS, Tailwind CSS, Node.js, REST APIs, Responsive UI, Accessibility, GitHub, VS Code

**Architecture and Consulting:** Forward-Deployed Engineering, Software Architecture, Stakeholder Discovery, Requirements Translation, Technical Roadmapping, Documentation

**Data, Dashboards, and Automation:** SQL, Python, PostgreSQL, Chart.js, Excel, Data Validation, Google Apps Script, Google Sheets, Power Platform, Azure

**Healthcare, Compliance, and AI Quality:** Revenue Cycle, Claims, Denial Analysis, Eligibility, HIPAA, PHI/PII Redaction, LLM Evaluation, Rubric-Based QA Review

## PROFESSIONAL EXPERIENCE

---

**Accountability & Hopeful Fridays (AHF) | Remote** Jun 2026 - Present

*Forward-Deployed Engineer and Software Architect Consultant*

- Serve as forward-deployed engineer and software architect consultant, translating nonprofit goals into platform architecture, implementation tasks, and launch decisions for hopefulfridays.org and planned member portals.
- Advise on software decisions across the public website, member portal roadmap, infrastructure approach, database and data-flow planning, forms, donation flows, and AI-enabled workflow investments.
- Review and improve responsive website implementation for mobile and desktop usability, content parity, accessibility, maintainability, and deployment readiness across GitHub and Hostinger workflows.
- Create implementation prompts, UX and technical guidance, QA notes, and documentation to support stakeholder review, engineering handoff, and long-term platform maintenance.

**Caprizo Consulting | Remote** May 2026 - Present

*Founding Software Engineer and Frontend Architect*

- Build and maintain Caprizo Consulting digital assets, including caprizoconsulting.com, client-facing website pages, responsive UI, service positioning, and portfolio materials.
- Develop frontend and workflow automation solutions using HTML, Tailwind CSS, JavaScript, Google Apps Script, and Google Sheets to support business intake, lead tracking, and client delivery.
- Define reusable technical workflows, documentation standards, implementation prompts, and QA checklists for AI-assisted website, automation, and data-quality projects.
- Use AI-assisted development to accelerate content structure, UI review, debugging, and implementation planning while preserving human review and final quality control.

**LinkedIn AOR/FMS via GreenLight | Remote Contract** Jun 2026 - Aug 2026

*AI Trainer / LLM Quality Evaluator, Contract Consultant*

- Evaluate AI-generated responses for accuracy, reasoning quality, clarity, helpfulness, and instruction adherence using structured evaluation guidelines.
- Compare multiple model outputs and select the strongest response based on defined quality criteria and evidence-based analysis.
- Review model outputs for factual errors, logic gaps, unsupported claims, prompt-following issues, quality concerns, and guideline compliance.
- Write concise evaluation rationales documenting quality issues, decision logic, and opportunities for model improvement.
- Complete project training and calibration activities to maintain consistency across high-volume LLM evaluation tasks.

**Contract Consulting | Remote** Jan 2026 - Feb 2026

*Healthcare Data and AI Quality Engineer*

- Evaluated AI-generated healthcare administrative outputs for eligibility, enrollment, benefits, and plan data accuracy.
- Validated member and plan data extracted from unstructured sources to support data integrity for downstream healthcare workflows.
- Applied HIPAA, PHI, and PII standards and documented failure patterns, edge cases, and validation gaps to improve review consistency.

**tabitha.dev | Remote**

Jan 2020 - Present

*Full Stack Developer and Automation Freelancer*

- Developed responsive web applications and client projects using HTML, CSS, JavaScript, Tailwind CSS, and practical frontend design principles.
- Built user-facing websites connected to forms, backend workflows, databases, Google Sheets, and automation tools.
- Translated client requirements and brand goals into user-friendly digital experiences, documentation, and maintainable project assets.

**Providence Healthcare Management | Remote**

Mar 2019 - Oct 2022

*Managed Care Billing Specialist*

- Reduced claims processing time by 20% by improving follow-up workflows, using systematic data review, and standardizing operational processes.
- Improved first-pass claim acceptance by analyzing denial patterns, correcting recurring workflow issues, and documenting payer-specific steps.
- Managed eligibility, authorization, claims, payment, and denial follow-up while protecting HIPAA-regulated PHI and PII.

**Richter Healthcare Consultants | Remote**

2017 - 2019

*Medical Billing Specialist*

- Supported revenue cycle operations across billing, claim review, account follow-up, payer communication, and documentation workflows.
- Reviewed claim and payment data to identify missing information, payer issues, and opportunities for cleaner follow-up processes.

**SELECTED PROJECTS**

---

**NexGen RCM Intelligence** | *JavaScript, Python, Selenium, Chart.js, Tailwind CSS, FHIR concepts*: Built a desktop-first RCM control tower demo combining AI clinical coding, eligibility checks, claims lifecycle tracking, voice/IVR workflow concepts, and AI denial resolution using safe synthetic data.

**AnnotateOps - Healthcare Data Annotation Workflows** | *AI Evaluation, PHI Redaction, JSON Schema, Consensus Logic*: Built a workflow and case-study guide for high-stakes medical annotation, including Find-Resolve-Label cycles, consensus weighting, drift detection, data contracts, and failure-mode analysis.

**Denial RCM Analytics - Excel + Web Dashboard** | *Excel, Pivot Charts, HTML/CSS/JavaScript*: Built an interactive analytics project turning denial data into KPI cards, payer and reason filters, denial charts, monthly target benchmarking, and leadership-ready next-step callouts.

**MediTab - Healthcare Coordination & RCM Platform** | *React, PostgreSQL, RBAC, HIPAA concepts*: Built an end-to-end healthcare coordination and RCM platform with role-based workflows, dashboards, claims analytics, authorizations, audit logs, compliance monitoring, and traceability.

**Voice2Asana - Audio-to-Task Automation** | *Python, Asana REST API, CSV Automation*: Built a product-style workflow that turns voice notes and meeting transcripts into reviewed tasks, subtasks, Asana sync output, and reusable task IDs for future updates.

**EDUCATION**

---

**University of the People | Pasadena, CA**

Master of Science in Information Technology, GPA 3.97

Oct 2025

Bachelor of Science in Computer Science, GPA 3.59

Dec 2023

**CERTIFICATIONS**

---

AI Python Nanodegree, Udacity | PMI Certified Professional in Managing AI | AI Agents Intensive, Kaggle and Google | HIPAA Compliance Training