

# TABITHA KHADSE

Redmond, WA | Remote | [tabitha-dev@outlook.com](mailto:tabitha-dev@outlook.com) | [LinkedIn: tabitha-dev](#) | [GitHub: tabitha-dev](#)  
[Portfolio: https://code.tabitha.dev/](https://code.tabitha.dev/)

## PROFESSIONAL SUMMARY

---

Software engineer and healthcare technology professional with 8+ years of experience improving regulated healthcare workflows and recent experience building responsive web applications, workflow automations, dashboards, and data quality systems. Skilled in JavaScript, React, SQL, Python, Google Apps Script, HIPAA compliant processes, data validation, and clear technical documentation. Brings a strong healthcare operations background with practical AI assisted workflow and human review experience to build reliable, user focused tools.

## CORE SKILLS

---

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

**Data and Analytics:** SQL, Python, PostgreSQL, Data Validation, Data Cleaning, Data Profiling, Dashboard Reporting, Excel Advanced

**Workflow Automation:** Google Apps Script, Google Sheets, Power Platform, Power Apps, Power Automate, Copilot Studio, Dataverse, Azure

**Healthcare and Compliance:** Revenue Cycle, Eligibility, Benefits, Claims, Denial Analysis, HIPAA, PHI, PII Redaction

**AI Assisted Quality:** Prompt Evaluation, LLM Response Review, Rubric Based Assessment, Human Feedback, Hallucination Detection, Edge Case Detection

## PROFESSIONAL EXPERIENCE

---

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

*Founding Software Engineer and Frontend Architect*

- Built and deployed responsive website pages using HTML, Tailwind CSS, and JavaScript, improving cross page consistency and creating a cleaner client facing experience.
- Created structured inquiry intake workflows with Google Apps Script and Google Sheets to reduce manual data handling and support faster lead follow up.
- Documented setup steps, technical decisions, and operational workflows to support handoff, troubleshooting, and long term maintenance.
- Used AI assisted development to speed up content structure, UI review, and technical problem solving while keeping final implementation human reviewed.

**LinkedIn via GreenLight** | Remote Contract | June 2026 to Present

*Generalist AI Trainer and AI Evaluation Contractor*

- Evaluate AI generated responses for clarity, factual accuracy, reasoning quality, instruction adherence, safety, and user helpfulness using project rubrics.
- Compare model outputs, identify stronger responses, and write concise rationales documenting hallucinations, ambiguity, reasoning gaps, and edge cases.
- Apply structured annotation guidelines and calibration training to support consistent human feedback and high quality AI training data.

**Contract Consulting** | Remote | January 2026 to February 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 to identify sensitive data, redaction needs, administrative rule issues, and quality defects.
- Built evaluation rubrics and documented failure patterns, edge cases, and validation gaps to improve review consistency.

**tabitha.dev** | Remote | January 2020 to 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.
- Integrated workflow automations with Google Apps Script and Sheets to improve client efficiency, reporting, and structured data capture.
- Delivered projects connecting healthcare operations, dashboards, data validation, and modern web interfaces for practical business workflows.
- Translated client requirements and brand goals into user friendly digital experiences, documentation, and maintainable project assets.

**Providence Healthcare Management** | Remote | March 2019 to October 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 across payer portals and internal billing systems.
- Maintained accurate healthcare records while protecting HIPAA regulated PHI and PII across billing and managed care workflows.

**Richter Healthcare Consultants** | Remote | 2017 to 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

---

**MediTab: Healthcare Dashboard** | *React, Node.js, PostgreSQL*: Designed a healthcare coordination dashboard with role based access concepts, care team workflows, and KPI analytics for clinical operations.

**Healthcare Denial Pattern Analysis Tool** | *Python, SQL*: Built an analysis workflow to categorize denial root causes, reduce manual review cycles, and improve reporting clarity for revenue cycle decisions.

**Weather Outfit Advisor Multi Agent System** | *Python, Vertex AI*: Created a multi agent recommendation system that combines weather inputs, reasoning steps, and personalized user output generation.

## EDUCATION

---

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

Master of Science in Information Technology, GPA 3.97, October 2025

Bachelor of Science in Computer Science, GPA 3.59, December 2023

## CERTIFICATIONS

---

AI Python Nanodegree, Udacity

PMI Certified Professional in Managing AI

AI Agents Intensive, Kaggle and Google

HIPAA Compliance Training