

Frank Jamison

JUNIOR SOFTWARE & WEB DEVELOPER

Hemet, CA · frank@fcjamison.com · (951) 293-7815

GitHub: github.com/FrankJamison · Portfolio: fcjamison.com

PROFESSIONAL SUMMARY

Junior Software / Web Developer with hands-on experience supporting and maintaining live, production web applications in regulated environments. Brings a strong foundation in front-end and general web development, accessibility standards, and database-driven systems, paired with clear communication and documentation skills developed across software engineering and education roles. Seeking a junior-level position focused on building reliable, user-centered applications while continuing long-term growth as a developer.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+), Python, PHP, SQL, C#, ColdFusion

Frameworks/Tools: Bootstrap, Node.js, Flask basics, Git/GitHub, REST APIs

Databases: MySQL, SQL Server

Dev Practices: Responsive Design, Accessibility (WCAG), Debugging, Clean Code, Version Control

Soft Skills: Communication, Critical Thinking, Collaboration, Documentation, Problem Solving

PROFESSIONAL EXPERIENCE

ASSOCIATE SOFTWARE DEVELOPER

Broadridge Advisor Solutions – San Diego, CA | 2019–2022

- Built and maintained internal and client-facing web applications using ColdFusion, C#, and Microsoft SQL Server, improving reliability and accessibility.
- Led accessibility remediation across 50+ templates to achieve WCAG 2.0 AA compliance.
- Diagnosed and resolved performance bottlenecks and defects in both legacy and modern systems.

TECHNICAL SUPPORT ASSOCIATE

Broadridge Advisor Solutions – San Diego, CA | 2016–2018

- Provided technical support for financial advisors, troubleshooting website functionality and platform-related issues.
- Assisted with configuration updates, documentation maintenance, and issue escalation, serving as a bridge between support and development teams.

FOUNDER AND WEB DEVELOPER

Jamison Web Design – Hemet, CA | 2006–Present

- Founded and operate an independent web design and development business providing website creation, maintenance, and technical support for individuals, small businesses, and community organizations.
- Design and maintain static and dynamic websites with emphasis on accessibility, usability, and long-term maintainability.
- Manage the full project lifecycle including client consultation, requirements gathering, site architecture planning, front-end development, content integration, hosting coordination, troubleshooting, and ongoing site support.

INSTRUCTIONAL LABORATORY TECHNICIAN

Mt. San Jacinto College – Hemet, CA | 2022–2024

- Managed technical laboratory infrastructure, troubleshooting software and hardware issues.
- Translated complex technical concepts into clear guidance for students and faculty.

MATH INSTRUCTOR / SUPPORT SPECIALIST

Various Institutions – Inland Empire, CA | 2024–Present

- Designed and delivered logic-driven lessons emphasizing step-by-step problem solving.
- Provided individualized academic support to diverse learners, reinforcing patterns and systems thinking.

EDUCATION

Graduate Certificate in Full Stack+ Web Development – Regis University | 2021

M.S. in Information Technology (Web Design concentration) – Southern New Hampshire University | 2019

B.S. in Computer Science – National University | 2015

(Additional coursework and certificates available on portfolio.)

PROJECTS & PORTFOLIO HIGHLIGHTS

Space Portfolio (2026)

A modular full-stack portfolio designed to evolve over time as new projects are added. Emphasizes long-term structure, clean navigation, and maintainable layout decisions.

Hacker News Aggregator (2026)

A data-driven web application that retrieves and displays live content from external APIs, focusing on filtering, sorting, and structured presentation of dynamic data.

Password Exposure Checker (2025)

A security-focused utility designed to help users verify potential password exposure without transmitting sensitive information, emphasizing privacy-first design.

Jamison Stamps & Books (2025)

A catalog and content platform built to organize collectible inventory and reference material, prioritizing structured data and consistent formatting.

DnD5eTools.com (2021)

An interactive suite of tabletop utilities built with vanilla JavaScript, highlighting strong core web fundamentals without reliance on heavy frameworks.

SELECTED ACHIEVEMENTS

- Delivered multiple production-ready applications demonstrating fundamental web development principles.
- Built and deployed static and dynamic sites with strong emphasis on clarity and maintainability over framework overhead.
- Demonstrated progressive project complexity and real-world problem solving through portfolio milestones.

PROFESSIONAL DEVELOPMENT & INTERESTS

- Continuous learning in modern frameworks (React, Next.js, Python tools)
- Developer community engagement and knowledge sharing
- Accessibility, performance, and clean UI design