

# Frank Jamison

## JUNIOR SOFTWARE & WEB DEVELOPER

Hemet, CA · [frank@fcjamison.com](mailto:frank@fcjamison.com) · (951) 293-7815

GitHub: [github.com/FrankJamison](https://github.com/FrankJamison) · Portfolio: [fcjamison.com](http://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