ALEX RILEY

I can do anything because I can learn anything.

(757) 561-0387 | alexcancode@yahoo.com | Portfolio | Medium Blog | LinkedIn Profile

PROFESSIONAL SUMMARY

Motivated software developer with a Bachelor of Science in Computer & Information Science and hands-on experience in full-stack development using Java, C#, JavaScript, HTML5, CSS3, React.js, Python, C++, Kotlin, and SQL. Skilled in developing mobile and web applications, debugging, version control (GitHub), Agile methodologies, responsive design, and QA testing. Experienced in functional and usability testing, collaborating with cross-functional teams, and delivering maintainable code. Eager to contribute technical and problem-solving skills to innovative software development projects.

EDUCATION

Bachelor of Science in Computer & Information

Science – Software Development ECPI University – Jan 2025

Magna Cum Laude, Dean's List Honoree

CERTIFICATIONS

Fundamentals of Deep Learning – NVIDIA, 2025 Responsive Web Design – freeCodeCamp, 2023

TECHNICAL SKILLS

Languages & Frameworks:

Java, JavaScript, C#, C++, Python, Kotlin (Android), SQL, CSS3, HTML5, React.js

Databases:

MySQL, SQLite, JDBC

Tools & Platforms:

GitHub, Jira, TestFlight, Windows, macOS

Concepts & Methodologies:

Object-Oriented Programming (OOP), Agile methodologies, Debugging, Security

PROFESSIONAL EXPERIENCE

Beta Tester

WoafMeow (Contract) - Aug 2025

Stars Align (Contract) – Jul 2025

- Conducted functional, usability, and exploratory testing of key mobile app features using TestFlight
- Collaborated with developers and QA team members via Discord to identify, track, and resolve defects
- Provided actionable feedback to improve user experience (UX) and interface performance (UI)

Lead Developer

TriSphere Apps (Internship) — Dec 2024 – Aug 2025

- Led feature development and version control for Android applications
- Oversaw code integration for a multi-developer remote team using GitHub
- Collaborated with designers, PMs, and QA teams via Jira to align delivery with product goals
- Applications: Gem Genius AI, MoonLeaping

PROJECTS

Book Catalog (Java, JDBC, SQL)

- Developed a full-featured CRUD application to manage a personal book catalog.
- Implemented SQL database operations for adding, updating, deleting, and searching records by title, author, and category.
- Applied object-oriented programming principles to design modular, maintainable code.
- Ensured data integrity and optimized query performance for responsive UX.

Learn More: Book Catalog | Video Demo: Book Catalog Video

Sundust Photography Website (HTML, CSS, JavaScript)

- Designed and developed a responsive multi-page website for a freelance photographer.
- Created interactive UI elements and visually appealing layouts to enhance engagement.
- Implemented responsive design and accessibility best practices for cross-device compatibility.
- Optimized website performance and SEO.

Learn More: Sundust Photography | Live Demo: Sundust Photography Website

Grocery List Maker (HTML, CSS, JavaScript)

- Built a CRUD web application for users to create, edit, and manage grocery lists within a budget.
- Developed dynamic UI features using JavaScript for real-time list and budget updates.
- Applied semantic HTML and CSS3 for clean, responsive, and accessible design.

Learn More: Grocery List Maker | Live Demo: Grocery List Maker Demo

Here's The Tea (HTML, CSS, React.js, JavaScript) – Work In Progress

- Developing a multi-page React.js website for a fictional tea shop with component-based architecture.
- Implementing state management and modern JavaScript features to enhance interactivity.
- Applying responsive design to maintain consistent UI across devices.

Learn More: Here's The Tea