

Michael (Rian) Smart

(408) 890 - 8557 | rismart1221@outlook.com | [Github](#)

Software developer with a solid foundation in Java, C#, and full-stack development. Experienced in building applications, applying OOP principles, Spring Boot, and .NET. Passionate about problem-solving and writing clean, efficient code.

Education

Bachelor of Science in Software Development

April 2025

Grand Canyon University, Phoenix, AZ

- **GPA:** 3.8
 - **Related coursework :** Java III, C# III, Database Design & Development, Cloud Computing, JavaScript Web Application Development, Application Security Foundations, Operating System Fundamentals, Algorithms and Data Structures
 - **Extracurriculars:** Club Baseball, Software Development Club, AI Club
-

Projects

Zelvo - Task Management Web App

2025

Java Spring Boot, React (Vite), PostgreSQL

- Built a full-stack task manager with secure JWT auth, role-based access, and advanced task filtering. Features include dynamic UI with light/dark mode, bulk operations, and PostgreSQL-backed data persistence.

CoreGPU - E-Commerce Platform for GPUs

2025

C#, ASP.NET MVC, Microsoft Azure

- Built and deployed a scalable e-commerce app on Azure with secure auth, product and order management, and responsive design for cross-device accessibility.

CineScope - Movie Review Platform

2025

C#, ASP.NET Core Blazor, MongoDB

- Developed a responsive movie review web app for writing and managing movie reviews with category filtering, admin moderation, and secure CRUD operations.
- Integrated an AI-powered movie recommendation feature using Anthropic's Claude API, leveraging custom prompt engineering to deliver personalized suggestions.
- Collaborated in an Agile environment with Jira task tracking, technical documentation, and structured testing to ensure a smooth user experience.

Bible Verse Tracker - Scripture Study Tool

2024

JavaScript, Angular, React, TypeScript

- Created a dual-framework (Angular/React) app for saving, tagging, and searching Bible verses with a clean UI, reusable components, and progress tracking.

CarMaxxing – Used Car Listings Web App

2024

Java Spring Boot, HTML/CSS, JavaScript, MySQL

- Developed a full-stack listing platform with secure login, CRUD functionality, and a responsive frontend for efficient vehicle management.
-

Skills

Programming Languages: Java, C, C#, SQL, HTML, CSS, JavaScript, Python, TypeScript.

Frameworks: Spring Boot, Blazor, JUnit, AngularJS, Express.js, .NET, ASP.NET.

Developer tools: AWS, Azure, Docker, Eclipse, Figma, Git, Google Cloud, Heroku, Kleopatra, MAMP, MongoDB, MySQL Workbench, PHPMyAdmin, PostgreSQL, Postman, Prisma, Visual Studio, Visual Studio Code, Wireshark.

Libraries: Dapper, Entity Framework, jQuery, React.