

ZED RAFHAEL SARANILLO

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EDUCATION

San Jose State University San Jose, CA
Bachelors of Science in Software Engineering *Expected May 2028*
Relevant Coursework: Data Structures and Algorithms, Assembly Language, Engineering Statistics

Mission College Santa Clara, CA
Associate of Arts in Math *Graduated May 2026*
Relevant Coursework: Linear Algebra, Discrete Math, Computing for Engineers

PROJECTS

Scalegrim | *Asynchronous Programming, Design Patterns, C#, Unity* JUN 2026 - Present
Personal Project

- Developing card-based strategy deckbuilder game in Unity using C# and object-oriented design
- Implementing data-driven gameplay systems using ScriptableObjects and C# interfaces for extensibility
- Designing event-driven card interactions and turn-based gameplay workflows across combat systems
- Building asynchronous gameplay sequences using C# Task, async, and await to coordinate specific actions

Disoriented Driving | *UI/UX, CSS, Unity Version Control* JUN 2026
Game Jam Project

- Developed during Juniper Dev's Game Jam, building responsive UI systems using Unity and CSS
- Connected user interface elements with gameplay and through event-driven systems
- Collaborated within a 7-member development team to integrate and refine gameplay systems
- Engineered reusable collectible interactions using OOP, trigger colliders, and modular components

Smiley Financial Bot | *Python, IBM Cloud, Git/Github* APR 2026 - MAY 2026
Watsonx Hackathon

- Engineered Python backend logic to orchestrate AI agent workflows and portfolio analysis requests
- Integrated IBM watsonx.ai and watsonx Orchestrate to develop context-aware financial analysis workflows
- Implemented agent coordination logic to route user requests across specialized agents
- Collaborated in a 5-member team using Git/Github to collaborate and develop a functional prototype

Obstacle Avoiding Car | *Arduino, C++, Embedded Systems* APR 2025 - MAY 2025
Solo Final Project at Mission College

- Engineered an autonomous obstacle-avoidance vehicle using Arduino C++, ultrasonic sensing, and servo motors
- Implemented a finite state machine to coordinate obstacle detection, reversing, directional scanning, and turning
- Developed dual autonomous/manual control mode with joystick input and debounced button switching
- Integrated real-time distancing sensing with LED indicators and Piezo feedback for navigation response

TECHNICAL SKILLS

Languages: C#, Java, C++, Python, HTML/CSS

Frameworks/Libraries: React.js, Unity, DOTween, Cinemachine

Developer Tools: Git/GitHub, VS Code, Visual Studio, Unity Version Control, IBM Cloud

Concepts: Object-Oriented Programming, Data Structures & Algorithms, Game Design Patterns, Event-Driven Architecture, Asynchronous Programming