

Kevin Munoz-Rivera

Federal Way, WA | riverakevin2112@gmail.com | (206) 724-5427

LinkedIn: <https://www.linkedin.com/in/kevin-munoz-rivera-3553a0381/> | GitHub: <https://github.com/kevinnmriviera-cs/cs-portfolio>

Summary

Computer Science & Software B.A. student at the University of Washington with a minor in Business Administration. Skilled in Java, object-oriented programming, debugging, and software design. Experienced in developing interactive applications and games. Over 5 years of leadership in fast-paced operations, improving efficiency, mentoring teams, and aligning technical and business goals. Seeking software or game development opportunities.

Skills

Technical: Java, Object-Oriented Programming (OOP), Data Structures, Debugging, Problem Solving, Collaborative Problem Solving, Teamwork

Professional: Communication, Leadership, Resiliency, Adaptability, Time Management, Conflict Resolution

Projects

Game Development Portfolio

- Built multiple Java-based games, applying OOP, data structures, and algorithms to create playable systems.
- Designed projects to strengthen programming, debugging, and software design skills, with a focus on continuous improvement.
- Published and maintained projects on GitHub as a growing portfolio for software and game development.

Professional Experience

Assistant Manager — 1915 KC House | SeaTac, WA | Mar 2019 – Present

- Promoted from crew member to management in a high-volume airport restaurant.
- Reduced closing time by up to 60 minutes per shift by streamlining daily operations and labor scheduling.
- Trained and mentored 15+ staff, improving collaboration, retention, and performance.
- Coordinated vendor relationships and managed inventory flow to maintain consistent operations.
- Led cultural shift from toxic to collaborative, increasing morale and efficiency.
- Achieved strong sales performance through upselling and customer engagement.

Education

University of Washington — B.A. in Computer Science & Software (Expected 2026)

Minor: Business Administration

- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Software Design
- Projects: Developed games and document-based applications through coursework and personal practice.
- Activities: Member, Game Development Club — collaborated on coding projects, game design, and problem-solving.

Certifications

- Marketing Foundations: Ecommerce — LinkedIn Learning, Nov 2024

- Content Marketing Foundations — LinkedIn Learning, Oct 2024