#### Contact

9704206886 (Mobile) jayminwest@gmail.com

www.linkedin.com/in/jaymin-west (LinkedIn)

#### Top Skills

Software Development Life Cycle (SDLC)

React.js

Full-Stack Development

#### Certifications

Colorado Seal of Billiteracy

Honors-Awards

Dean's List

# Jaymin West

Founder @ Teach Niche | Co-Founder @ TandemFlow Seattle, Washington, United States

### Summary

As the Founder of Teach Niche, I developed an open-source platform empowering kendama players to create and sell tutorials using React.js, Supabase, and Stripe. This community-driven marketplace supports skill development and sustainable income opportunities.

With a Computer Science degree from Gonzaga University, I blend technical expertise with creative problem-solving. My projects push technological boundaries, focusing on user-centric solutions that drive real impact.

Passionate about Al's potential to democratize intelligence, I continuously seek innovative ways to make technology accessible to all.

## Experience

**Teach Niche** 

Founder

September 2024 - Present (7 months)

As the founder of Teach Niche, I developed an open-source, full-stack platform that empowers kendama players to create, sell, and purchase tutorials.

Utilizing technologies like React.js, Supabase, and Stripe, I built a community-driven marketplace that supports skill development and provides a sustainable

way for top players to monetize their expertise.

TandemFlow Co-Founder

September 2024 - Present (7 months)

DataAnnotation
Software Developer
March 2024 - December 2024 (10 months)

- Enhanced data quality for large language models at a leading tech company by specializing in data curation and creation using Python, SQL, and JavaScript. Meticulously adhered to detailed data handling protocols to improve model training, thereby increasing accuracy and reducing error rates.
- Identified needs for rigorous testing within the AI model development process; developed and implemented innovative software testing projects using Python and SQL to detect vulnerabilities and performance bottlenecks, resulting in enhanced model performance and accuracy through manual corrections.
- Conducted comprehensive code reviews for large-scale projects at DataAnnotation as part of a quality assurance initiative, implementing stringent protocols that improved software development efficiency, reduced production bugs, and boosted productivity.

Wilderness Adventures (Wilderness Ventures & Wilderness Experience)

Trip Leader

April 2022 - August 2024 (2 years 5 months)

Jackson, Wyoming, United States

Led 40+ in-field days guiding students through diverse backcountry environments

Managed and mitigated physical and non-physical risks for students
Responded effectively to crisis situations in collaboration with co-leaders

#### TELUS International AI Data Solutions Data Analyst January 2024 - June 2024 (6 months)

- Refined search engine effectiveness to boost user interaction and satisfaction by meticulously reviewing diverse datasets, including text, image, and audio. Ensured compliance with company guidelines, enhancing data quality for tuning search engines, which significantly improved end-user results and performance.
- Addressed challenges in search algorithm performance at a leading digital services firm by optimizing data usage to enhance search algorithms, thus improving user experiences. Applied precise methodologies to refine datasets within specific parameters, resulting in improved data quality and increased user retention.

Schweitzer Ski Instructor December 2023 - March 2024 (4 months)

Sandpoint, ID

As a ski instructor, I specialize in providing hands-on guidance to individuals and groups, focusing on skill development in turning, stopping, and navigating diverse terrains. My commitment to safety is evident through the implementation of rigorous safety protocols, emphasizing proper equipment use, and actively monitoring slopes for potential risks. With a customer-centric approach, I excel in fostering positive learning experiences by engaging effectively with clients, delivering constructive feedback, and motivating skiers to enhance their abilities and confidence on the slopes.

Rambleraven Gear Trader Sales Associate January 2023 - June 2023 (6 months) Spokane, Washington, United States

Providing customers with insights when making Outdoor specific purchases.

Gonzaga University Student August 2019 - February 2023 (3 years 7 months) Spokane, Washington, United States

Lite-Check Software Development Intern August 2022 - January 2023 (6 months) Spokane, Washington, United States

- Developed skills in a dynamic software development company; facilitated communication between logistics customers and the development team, ensuring product excellence by integrating customer feedback into product development processes, which led to the delivery of superior products and enhanced user experiences.
- Operated in a rapidly evolving environment, mastering and applying industry best practices and product cycles to enhance application quality and development efficiency. This continuous learning aligned with industry standards, boosting the company's competitive edge in the market via a modernized Android application.

## Education

Gonzaga University

Bachelor's degree, Computer Science and Computational Thinking · (August 2019 - May 2023)

DIS - Study Abroad

· (January 2022 - May 2022)

Poudre High School International Baccalaureate, Psychology · (2015 - 2019)