Travis Shanhun

Software Engineer | Full Stack

<u>LinkedIn</u> | <u>Portfolio</u> | shanhun.codes@gmail.com | <u>GitHub</u>

Technical Skills

Project Management | Microsoft Teams | Microsoft Office | Multi-Cloud | AWS | GCP | Terraform | Docker | Github | HTML | CSS | JavaScript | TypeScript | jQuery | React | React Native | Angular | Bootstrap | Tailwind | NativeWind | MySQL | Mongoose | Sequelize ORM | GraphQL | Ruby on Rails

Professional Summary

Tech-focused leader with expertise in full-stack web development, curriculum design, and AI advocacy. Proficient in modern JavaScript frameworks and responsive web applications. Leverages 15+ years of customer service experience to foster strategic partnerships and secure funding for educational initiatives. Skilled in developing user-centric solutions and driving innovation in web development and AI-driven technologies. Committed to continuous learning and empowering the next generation of tech professionals.

Professional Experience

Software Engineer | Code Coach

Codefi

Springfield, MO 11/2024 - 05/2025

- Migrated legacy Angular codebases to Angular 18+, modernizing component architecture, implementing standalone components, and resolving breaking changes to improve maintainability and performance.
- Built and maintained responsive, production-grade Angular components for CodefiWorks.com and internal tools, ensuring mobile-first design, accessibility compliance, and consistent UX.
- Implemented key frontend features using Angular, TypeScript, and SCSS, contributing directly to Codefi's external and internal platforms in collaboration with product and design teams.
- Designed and maintained full-stack student and instructor dashboards using Angular and Ruby on Rails, implementing role-based access control, dynamic content rendering, and personalized data views.
- Refactored and optimized frontend code for performance and scalability, reducing page load times and improving overall code reusability.
- Developed and delivered a modern full-stack curriculum for Code Labs and Youth Coding League (YCL), emphasizing Angular, API integration, and real-world project workflows.
- Maintained production APIs using Ruby on Rails to support dashboards and platform features, integrating secure authentication, role management, and clean PostgreSQL data modeling.
- Led resume-building workshops in partnership with local tech professionals, helping students convert technical experience into polished, job-ready materials.
- Organized outreach campaigns, hackathons, and community events, increasing Code Labs enrollment by 30% and expanding engagement with regional developers.
- Forged partnerships with tech startups and employers, creating hands-on apprenticeship opportunities and securing resource contributions to Codefi's programs.
- Delivered presentations at regional AI and developer summits on leveraging AI tools in software development to streamline productivity and workflow efficiency.

Information Associate Saint Luke's Health S

Saint Luke's Health System Kansas City, MO 06/2024 - 12/2024

 Led implementation and customization of Epic electronic health record system, developing streamlined workflows that increased medical team efficiency by 25% and enhanced patient care delivery.

- Designed and implemented stringent vendor access policies and supporting software for sterile areas, resulting in a 10% reduction in infection rates and improved patient safety protocols.
- Developed and managed an automated scheduling system for a 150+ member department, optimizing staffing levels and improving operational efficiency by 15%.
- Expertly managed employee timekeeping and scheduling using Kronos and SmartSquare, streamlining workforce management processes and ensuring accurate payroll for a team of 150+ employees across multiple departments.

Warehouse Associate Amazon Kansas City, KS 07/2021 - 08/2023

- Diagnosed and resolved hardware and software issues with handheld scanners and other warehouse equipment, ensuring minimal downtime and maintaining operational efficiency.
- Collaborated with IT support to troubleshoot and implement solutions for network connectivity issues affecting warehouse operations.
- Conducted regular maintenance and updates on warehouse management systems to optimize performance and prevent technical disruptions.
- Trained team members on the use and troubleshooting of new warehouse technologies and software applications, enhancing team productivity and technical proficiency.

Client Advisor

BMW of Kansas City South Kansas City, MO 11/2020 - 07/2021

- Stayed informed about the latest advancements in vehicle technology, including software updates and new features, to provide informed service and support.
- Diagnosed and resolved technical issues with in-vehicle infotainment systems, navigation units, and other electronic components to ensure optimal performance.
- Collaborated with automotive technicians to troubleshoot and implement solutions for complex vehicle technology problems, reducing repair times and enhancing customer satisfaction.
- Conducted regular training sessions for team members on emerging vehicle technologies and troubleshooting techniques, fostering a knowledgeable and efficient team environment.

Client Advisor Kay Jewelers Belton, MO 11/2020 - 07/2021

- Implemented and configured point-of-sale (POS) systems to enhance transaction efficiency and improve customer experience.
- Installed and maintained in-store digital signage and display systems, ensuring seamless integration with existing hardware.
- Assisted in the rollout of new software updates for inventory management systems, ensuring minimal disruption to daily operations.
- Provided technical support and troubleshooting for both hardware and software issues, reducing downtime and maintaining sales productivity.

References		
	Available Upon Request	