

Tennyson Love

Yellow Springs, OH | TennysonKnoxLove@gmail.com | 513-801-6870

PROFESSIONAL SUMMARY

Resourceful and adaptable software engineer with hands-on experience building full-stack web applications in fast-paced startup environments. Proven ability to rapidly learn new technologies and deliver scalable solutions leveraging AI-assisted development, cloud infrastructure, and modern frameworks. Strong communicator with client-facing experience and a demonstrated track record of driving project success and contract growth.

TECHNICAL SKILLS

Languages: TypeScript, Python, JavaScript, Java

Frameworks/Tools: React, Angular, NestJS, Django, Prisma, NX, Tailwind CSS, Docker

Cloud & DevOps: AWS (Cognito, DynamoDB, Lambda), Digital Ocean, Docker, CI/CD pipelines

Others: Stripe API integration, OAuth (Google & Microsoft Calendars), AI-assisted dev tools (ChatGPT, Cursor, Devin), Auth0

PROFESSIONAL EXPERIENCE

Software Engineer (Contractor)

Seer / Various Projects | Dec 2024 - Jun 2025

- Headed full-stack development for University Connect Demo, an online resource rental marketplace involving Python, Typescript, Tailwind & AWS Cloud Services; built ~60% of the codebase across multiple tech stacks. Worked with team of engineers on a final build involving Angular, NestJS, Prisma, and TypeScript.
- Handled cloud infrastructure and deployment on AWS & DigitalOcean, including end-to-end CI/CD pipeline design and management, as well as Docker and Managed Databases.
- Integrated Stripe payment processing with connected accounts, and developed Google and Microsoft calendar synchronization features utilize built in API.
- Sole developer on DENWA, (A browser-based text message management system) delivering UI improvements to existing application, (responsiveness, sorting config settings, etc..) webhook integrations for Discord/Slack, and a complex real-time text messaging interface interfacing with physical devices; contributed to doubling contract value based on performance.
- Built Project Montana MVP from UI mockups using React, Django, Python, & Docker translating client requirements into functional frontend-backend integration.
- Utilized AI-assisted development tools to accelerate coding while maintaining high-quality standards through manual review and refactoring.
- Collaborated with clients and senior developers to refine product architecture, data models, and project priorities in agile environments.

Solar Panel Installer

Village Solar | 2022 - 2024

- Installed residential and commercial solar energy systems across multiple states, including large-scale projects like a 66,000-panel solar field and Midwest's first floating solar array.
- Worked with industry-leading technologies such as SolarEdge and Enphase, ensuring safety, quality, and efficiency in all installations.

EDUCATION & TRAINING

Revature Coding Bootcamp (Completed Java and Full-Stack Fundamentals)

Self-directed coursework in JavaScript, HTML/CSS, Python, TypeScript, Java, Angular and AI tools