

ZANE MYERS

TECHNICAL SKILLS

Languages & Frameworks
Python · Django · JavaScript · TypeScript ·
Vue.js · React.js · Node.js · Express

Web & UI
HTML · CSS · REST APIs · Bootstrap 5

Tools & Platforms
Git · Playwright · PostgreSQL · MySQL ·
Docker

VOLUNTEERING

Therapy Technician

Hope Speaks
06/2025 - 07/2025 Kampala, Uganda

- Assisted speech therapist with toileting children and transporting them between sessions.
- Computed averages from session data to assist in progress tracking.
- Engaged children in play-based therapy activities.

Youth Leader

Faith Manhattan Church
09/2019 - 01/2025 Manhattan, KS

- Facilitated weekly high school small group discussions.
- Led and supported preschool Sunday school.
- Participated as an adult sponsor on a mission trip to Ghana.

INTERESTS

Web Development

App Development (iOS)

AI Integrations

Mentorship & Personal Development

International Missions & Travel

Software Engineer

+1 (620) 504-2094 @ zane15myers@gmail.com github.com/zanemyers
linkedin.com/in/zane-myers-s15 Manhattan, Kansas

SUMMARY

Software developer with 2+ years of full-stack experience building web applications using Django, Vue.js, React, and Node.js. Experienced in automating workflows, integrating AI tools, and maintaining CI/CD pipelines. Proven collaborator with a passion for clean, maintainable code, mentorship, and user-focused design.

EDUCATION

Bachelor of Science, Computer Science 2018 - 2022
Kansas State University Manhattan, KS

PROFESSIONAL EXPERIENCE

Software Engineer (Volunteer) 03/2025 - 11/2025
Rescue River Kampala, Uganda

- Built a full-stack Node/Express.js and React app with an intuitive interface that made scraper management and data automation accessible to non-technical users.
- Developed a Playwright scraper to collect sales and marketing data from 100+ Google Maps listings per run, with location targeting and structured Excel exports.
- Engineered a fishing report aggregator with Excel input, Playwright scraping, and AI summarization, reducing hours of manual gathering into minutes.
- Developed a comparison utility to align scraper outputs and inputs, closing data gaps.
- Authored setup and usage docs to streamline on-boarding and maintenance.

Software Engineer 02/2023 - 01/2025
Canopy Manhattan, KS

- Helped design, build, and maintain a multi-sheet Excel import feature in Django/Python, simplifying bulk data entry and automating manual workflows.
- Diagnosed and optimized SQL queries and API responses, achieving sub-second average page load times.
- Collaborated with product managers and client success teams to refine workflows and resolve critical bugs, improving overall user experience.
- Engaged in weekly peer code reviews and provided constructive feedback, strengthening overall code quality and accelerating feature delivery.
- Mentored a student developer through weekly code reviews and pair programming, supporting their growth both as a software engineer and a professional.

Ministry Intern 06/2022 - 07/2022
Student Mobilization Cebu, Philippines

- Organized 5+ community events with (20–30 participants each) with a collaborative team.
- Fostered relationships with 10-20 college students through weekly texts, meetups, and faith-based conversations.

Crew Member 03/2022 - 10/2022
Cold Stone Creamery Manhattan, KS

- Served 50+ customers nightly with fast, friendly service.

Community Assistant 08/2019 - 05/2022
Kansas State University Manhattan, KS

- Provided essential daily and emergency support to 500+ residents