EVAN DOLATOWSKI

Stafford, Tx | 979-240-1573 | evandolatowski@yahoo.com | https://github.com/GnarlyLasagna

LinkedIn: https://www.linkedin.com/in/evan-dolatowski/ **Portfolio Website:** https://www.EvanDolatowski.com

ABOUT ME

FULL-STACK WEB DEVELOPER | SOFTWARE ENGINEER | UI DESIGN

Im a Full-Stack Web Developer with 4 years of experience, dedicated to continuous learning and challenging projects that foster personal and professional growth. Adept at developing robust web applications and proficient in both frontend and backend technologies. Thrives in collaborative team settings, where mutual support and shared goals drive success and innovation. Committed to maintaining high coding standards and delivering high-quality, scalable solutions while following the latest industry trends and technologies.

SKILLS

- WORKFLOW OPTIMIZATION / CLI TOOLS
- PROFICIENT IN HTML, JAVASCRIPT, AND CSS
- ENTHUSIASTIC LEARNER
- DEBUGGING AND RESEARCH
- API INTEGRATION
- CRITICAL THINKING

- USER EXPERIENCE
- CODE MAINTENANCE
- TECHNICAL TROUBLESHOOTING
- ABILITY TO CONVEY COMPLEX TECHNICAL CONCEPTS
- EFFECTIVE TIME MANAGEMENT AND MULTITASKING

PROFESSIONAL EXPERIENCE

REMOTE FULL STACK DEVELOPER | ONEREACH.AI, DENVER, CO 10/2021 - PRESENT

- **Collaborated with cross-functional teams** to develop AI Chat Bot solutions for McGraw Hill and Athena Health using Vue.js for the front end and Node.js for the back end. Followed AGILE best practices, resulting in increased efficiency and faster project turnaround times.
- **Utilized Miro Board designs** to create precise and efficient back-end logic for project solutions, reducing development time and ensuring alignment with project requirements.
- Implemented front-end logic based on Figma designs, enhancing user experience and ensuring a seamless integration with backend systems.
- Optimized SQL queries, significantly reducing the size of returned JSON data and enhancing data processing speed, leading to
 faster response times and reduced server load.
- **Designed efficient database schemas** for PostgreSQL, streamlining data collection and storage, which resulted in improved data retrieval times and lower storage costs.
- **Authored comprehensive backend API documentation**, detailing data and schema specifications, which facilitated smoother API integrations and reduced onboarding time for new developers.

TECHNICAL SKILLS

Languages: JavaScript, Typescript, C#, Go, Python, Bash

Frameworks & Libraries: React.js, React Native, Vue.js, Node.js, Jest

Tools & Technologies: Unix/Linux, macOS, Windows, Vim, Git, GitHub, Microsoft Azure, Docker, Kubernetes, CI/CD

CERTIFICATIONS

COMPTIA A+, COMPTIA NETWORK+

MICROSOFT CERTIFIED: AZ-900 AZURE FUNDAMENTALS

EDUCATION