Logan Tolbert

Portfolio • LinkedIn • GitHub • CodeWars (205) 913 - 5630 • lodev205@gmail.com

About Me

Passionate software developer dedicated to continuous learning and skill development across multiple programming languages and technologies. Adept at quickly adapting to new tools and frameworks, with a strong foundation in problem-solving and system design. Actively working on projects that enhance both technical and practical software engineering experience.

Skills & Technologies

Technical Skills

- Languages: C#, JavaScript, Python, Go, C, Rust, HTML, CSS
- Web Technologies: ASP.NET Core, Razor Pages, React.js, Node.js
- Databases: SQL Server, PostgreSQL
- **Tools & Technologies**: Git, GitHub, Docker, Linux, Azure, Test-Driven Development (TDD), CI/CD
- Soft Skills: Fast learner, problem-solver, work well with other,

Certificates

- Foundational C# with Microsoft
- True Coders Completion Certificate
- Google IT Support Professional

Technical Projects

Guitarists Toolkit | GitHub

- **Technologies**: C#, ASP.NET Core, SQL, JavaScript, API Integration
- **Description**: A web application designed for guitarists, featuring tools such as a tuner, chord library, and metronome.
- **Highlights**: API integration for chord recognition, dynamic chord library, and a user-friendly, responsive UI.

GopherConnect | GitHub

- **Technologies**: Go, CLI-based application
- **Description**: A Go-based contact management system designed for efficient storage and retrieval of contact details.
- **Highlights**: Built with Go's standard library for fast and reliable performance, structured for scalability and extensibility.

Portfolio Website | <u>GitHub</u>

- **Technologies**: HTML, CSS, JavaScript
- **Description**: A multi-page static site showcasing personal projects and development journey.
- **Highlights**: Dark mode toggle, responsive navigation, and hosted on GitHub Pages.

Education

TrueCoders — Advanced Technical Training *(Expected July 2024)* Intensive, project-based training in full-stack development, covering C#, .NET Core, SQL, JavaScript, Git, and web development. Built multiple real-world projects demonstrating software engineering principles, version control, and clean code practices.

Experience

Service Writer — <u>R & M Automotive</u> (Aug 2009 - Dec 2023)

Managed daily shop operations, ensuring workflow efficiency and customer satisfaction.

- Improved customer service processes, increasing retention and satisfaction rates.
- Maintained digital records, work orders, and billing using Mitchell1 software

Mechanic — R & M Automotive (Aug 2009 - Dec 2023)

Diagnosed and repaired complex mechanical and electrical issues.

• Applied problem-solving skills to identify root causes and implement effective solutions.