# Logan Tolbert

Portfolio • Github • LinkedIn (205) 913 - 5630 • logo88205@gmail.com

#### **Education**

# True Coders — Advanced Technical Training — July 2024 - March 2025

The TrueCoders training program is a project and lecture-based training program that aims to fill the growing need for data science and software development jobs in Alabama. Projects include multiple personal and group-oriented tasks that involve multiple programming languages over the course of the program.

- Over 300 hours of intensive, project-based training in programming languages and other technical skills, such as C#, .NET Core, SQL, Git, ASP.NET MVC, HTML, CSS, and JavaScript.
- These skills were developed by building multiple C# and SQL projects
- C# and SQL Projects were tracked using Git and GitHub for source control.

#### **View Certificate**

### **Technical Projects**

#### **Guitarists Toolkit**

# C# | ASP.Net Core | SQL | JAVASCRIPT | HTML | CSS | BCrypt

Guitarist's Toolkit is a web application designed for musicians to track their practice sessions and manage setlists for performances. This tool helps guitarists develop structured practice habits and organize songs for gigs or jam sessions.

#### **Project Highlights**

- User friendly and responsive UI
- Unit test and integration test
- Password hashing with BCrypt
- Custom cookie based session user authentication and login system

#### **View Project**

# **Gopher Connect** - GO

GopherConnect is a fast and minimalistic CLI contact manager that allows users to add, list, update, and delete contacts. It is designed as a foundation for future enhancements, keeping things simple while ensuring structured, maintainable code.

#### **Project Highlights**

- Fully interactive CLI interface
- Unit Testing

#### **View Project**

#### Languages

- C#
- JavaScript
- SQL
- Go
- Python
- HTML
- CSS

#### **Technologies**

- Git / GitHub / GitLab
- ASP.Net Core
- Dapper
- API
- Linux
- Jira
- Cloud
- Docker

#### **Skills**

- Test-DrivenDevelopment
- Clean Architecture
- Agile Methodologies

#### **Certificates**

- <u>TrueCoders Full-Stack</u> <u>Software Engineer</u>
- Foundational C# with Microsoft
- Google IT Support <u>Professional</u>

#### PHP Weather - PHP | HTML

A simple weather application built with PHP.

#### **Project Highlights**

- Simple user friendly UI
- Uses API calls to dynamically render the weather based on the location provided
- Open source contributors

#### **View Project**

## Personal Portfolio - Javascript | HTML | CSS

A multi-page static site showcasing personal projects and development journey.

#### **Project Highlights**

- Responsive
- Dark mode
- Hosted with GitHub pages and custom domain name

#### **View Portfolio**

#### **Experience**

#### **Service Writer** 08/2009 - 12/2023

R & M Automotive <u>rmautomotivecollision.com</u>

- Oversaw and maintained daily operations of the shop, ensuring smooth workflow and timely completion of tasks
- Improved customer satisfaction with timely response to inquiries, addressing concerns, and finding effective solutions. Fostering trust and loyalty with customers, maintaining customer retention.
- Used Mitchell1 software to establish an organized customer database, complete work orders, billing, and expense reports.

#### Mechanic

R & M Automotive

- Performed computerized, mechanical, and electrical diagnostics.
- Applied problem solving skills and troubleshooting procedures to find and identify root causes of mechanical issues.