Ryan Hines

Software Engineer

+1 (575) 309-4832 Lubbock, TX Email: ryan.hines.cs@gmail.com
Portfolio: https://ryan-hines.com
Github: https://github.com/hines-r
Linkedin: https://linkedin.com/in/hines-r

TECHNICAL SKILLS

Programming: C#, JavaScript, TypeScript, AngularJS, Java, Flutter, Delphi, ASP.NET, HTML, CSS, Bootstrap

Databases: Microsoft SQL Server, SQLite

Version Control: Git, TFS

EXPERIENCE

ESO, Austin, TX - Software Engineer

AUG 2022 - OCTOBER 2023

- Led the development of front end website key features using modern Angular and TypeScript
- Designed, built, and maintained reliable high performance web APIs using C#
- Demonstrated a commitment to software quality by creating and executing comprehensive unit tests
- Successfully applied Agile principles to drive project efficiency and collaboration
- Collaborated effectively with cross-functional teams to accomplish project goals
- Worked with UI/UX designers to craft user-friendly website features

AccountingWare, Lubbock, TX - Software Engineer

FEB 2019 - JULY 2022

- Led a team transition from TFSVC to Git version control and guided several learning presentations on Git
- Performed full stack development on an ASP.NET Core website using C#, JS, HTML, CSS, and Bootstrap with a backend that allowed posting blogs, uploading software, and more along with product purchasing
- Built a web API using C# .NET 6 allowing access to a once desktop only application to the web
- Wrote integration tests performing CRUD operations to exercise software functionality
- Developed and maintained client-server software using Delphi, C++, and Microsoft SQL Server
- Practiced agile (scrum) software development methodologies in 4 week sprint intervals

EDUCATION

Eastern New Mexico University, Portales, NM - Bachelor of Science in Computer Science MAY 2014 - DEC 2017 (with honors)

PROJECTS

PassMaid - C#, WPF, SQLite (https://github.com/hines-r/PassMaid)

• A secure open-source password manager written in C# for storing and generating strong passwords

Fitbit Clocks - JavaScript, CSS (https://gallery.fitbit.com/search?terms=ryan%20hines)

• A collection of Fitbit clock faces developed using JavaScript and garnered over 10,000+ downloads

CERTIFICATIONS

Microsoft Exam 70-483 Programming in C# Certification

Microsoft Exam DP-203 Azure Data Engineer Associate Certification

Delphi Certified Developer