Jason Rash

(785)364-6560 | https://github.com/JasonMRash | jasonmichaelrash@gmail.com

Since writing my first "Hello World" program, I have been enthralled with programming. I can pick up new languages and technologies quickly and enjoy building things from initial concept to finished product.

PORTFOLIO

https://jasonmrash.github.io

SKILLS

- Languages: C#, SQL, JavaScript, HTML, CSS
- Technologies: ASP.NET, .NET Framework, Node.js, Bootstrap, Git

EDUCATION

Oregon State University, Corvallis, OR, B.S. Computer Science, Fall 2022

Pittsburg State University, Pittsburg, KS, B.S.E.T. in Plastics Engineering Technology, May 2010

PROJECTS

OI SDS Search - An internal ASP.NET Razor Pages site to store and access Safety Data Sheet information in MS SQL database.

AHRL-Racing - A fictional racing website to keep track of race results. Users can Create, Read, Update, and Delete from the SQL database to view drivers, tracks, race results, ect. Built with HTML, CSS, Javascript, and Bootstrap.

Where in the World? - Node is web app developed during online Hackathon alongside 3 other Oregon State students.

Deterioration - C++ text based survival game created using Object Oriented Programming concepts of Inheritance, Encapsulation and Polymorphism.

EXPERIENCE

Osborne Industries, Inc., Osborne, KS

Software Engineering Technician 2021-Present

- Built an internal ASP.NET site to store and access Safety Data Sheet info in MS SOL database.
- Contributing to migrating desktop software used for livestock management and feeding to .NET..
- Utilized: C#. ASP.NET Razor Pages, Visual Studio, VMware, MS SOL, HTML, CSS, Bootstrap

Osborne Industries, Inc., Osborne, KS

Project Engineer 2013-2020

- Developed RIM & RTM parts for OEM customers from initial concept to tooling design.
- Design and revise livestock feeding stations and scales.

Osborne Industries, Inc., Osborne, KS

Engineering Technician 2010-2013

- Create engineering drawings for livestock equipment.
- Document customer assembly procedures through image and text instructions.