

Chris Curteman

Portland, Oregon | c.curteman@gmail.com | 503.956.9336
github.com/ccurteman | [linkedin.com/in/chris-curteman-8371b115a/](https://www.linkedin.com/in/chris-curteman-8371b115a/) | ccurteman.github.io/

PROJECTS

<https://ccurteman.github.io/projects/mainstclinic.html>: .Net MVC application built from the ground up with a Sql Server database. Made for client to provide information based on patient health screening.

<https://ccurteman.github.io/projects/bullsandcows.html>: C++ console application for two people play a game of the code-breaking game *Bulls and Cows*.

<https://ccurteman.github.io/projects/blueribbons.html>: .Net MVC application I worked on as a fullstack. I worked in CSS3, Bootstrap 3, HTML5, C#, and Sql Server.

TOOLS AND SKILLS

Proficient Languages: C++, C#, Python, HTML5, CSS3, JavaScript

Frameworks / Other: .Net MVC, Bootstrap, Node.js

Databases: Sql Server, Oracle

Knowledge Of: SAPUI5, SAP MII, Angular, MongoDB

Methodology: Agile / Scrum

Version Control: GitHub

EXPERIENCE

Freelance Consulting - *Full Stack Developer*

JULY 2018 - PRESENT

Currently developing a C# ASP.NET application for a physician's office in Oklahoma to implement a patient screening process. Designed, created, and normalized (through 3NF) the database architecture. MVC framework was used to create a browser based interface for the client's office to add, delete, or modify information in the database.

Technical Training SAP MII - *Software Developer Intern*

JUNE 2018 - PRESENT

Training included: creating and using queries templates and transactions, learning the workflow of messages, datasever connections to Oracle and Sql Server databases, introduction to Self Service Composition Environment (SSCE), and modifying existing SAPUI5 controllers and views.

Prosper IT Consulting - *Full Stack Developer*

MAY 2018 - JUNE 2018

Worked on a C# MVC application as Full Stack, writing C#, HTML5, CSS, and customizing Bootstrap inside Visual Studio 2017. Use of Version Control via GitHub. Project was in a Scrum team - attended and participated in daily stand-up meetings. I worked primarily in the back-end including validating user input, implementing emailing subsystems, and filtering inputs connected to a Sql Server database.

EDUCATION

The Tech Academy

FEBRUARY 2018 - JULY 2018

Studied the fundamentals of computer programming before moving to web development specific training including HTML, JavaScript, and C#.

Portland State University

MARCH 2014 - JUNE 2015

Attended classes in computer science where I learned the fundamentals of object oriented programming in Python. After that, I moved into more advanced topics, such as memory management, in C++. My classes were taught in a Linux environment, and I was taught how to work with that system.