

Logan Baker | Indianapolis, IN | (317) 721-8735 | logbaker@gmail.com

Objective

I am seeking a position as a Software or Web Developer with a fast-growing company that will allow me to leverage my creativity and development skills as well as continue to engage my passion for learning.

SKILLS

- .Net Framework, ASP.NET, HTML5, CSS3, Bootstrap & Wordpress
- Visual Studio, Git/Github & Unity
- Experience with Office Suite, Adobe Photoshop, Illustrator & Inkscape
- Customer Service
- Management and Training
- Active artist with experience in writing, sculpture, origami, and illustration/design

EXPERIENCE

Projects

Code Goblins Map Maker Web App - [Link](#)

- N-tier ASP.NET Web MVC using Entity Framework.
- Web app that can be used to design maps for my [Code Goblins](#) console game.

Woolly Mammoth Static Page - [Link](#)

- A simple and responsive static web page built using only HTML/CSS.
- Based on the design of Woolly Mammoth Chicago's squarespace page.

FizzBuzz Game - [Play](#)

- Built in Unity using C# scripts.
- Based on [Fizz buzz](#). Numbers that display as fizz/buzz/fizzbuzz are worth more points.

For additional projects see my [portfolio](#)

United Art & Education

Indianapolis, IN 46250 | (July 2010 – March 2019)

Store Manager

Experience with managing and supervising a small team (6-12 people), customer service, sales, customer account management, marketing, customer retention, business management, point of sale and database systems.

EDUCATION

Eleven Fifty Academy | Fishers, IN 46038 | (March 2019 – Present)

Microsoft .Net Immersive

Accelerated course focused on career-ready coding and technology field skills with 480+ hours of learning condensed into 12-weeks. The course has a proven track record with high in-field job placement.

Indiana University | Bloomington IN (2007-2008)

- Undecided Major and Creative Writing Minor

J. Everett Light Career Center | Indianapolis, IN (2006-2007)

- Course: Visual Communications and Advertising (Graphic Design) Adobe Illustrator and InDesign (CS3)