# Matthew Bowen

Tacoma, WA | 419-378-7553 | Mttbbwn@gmail.com

Github.com/Gruzzly-bear | Linkedin.com/in/matthew-bowen-oh

## **Professional Summary**

 Highly skilled technology professional bringing more than 5 years in software design, development and integration. Offering advanced knowledge of Front and Back End programming languages.

#### **Skills**

**Programming/Development:** HTML/CSS, JavaScript, Python, C#, LUA

**Database:** MySQL, SQL Server 2019

**Project Management:** Agile/Scrum, Azure

**Version Control:** GitBash, GitHub

## **Experience**

## **Designer/Embroiderer** | Innovative Stitching

Jul 2015 - Jan 2023

- Using a CAD-like program (Design Shop Pro), I designed files for customers, maintained computer environments and troubleshooted various issues.
- Fixed and maintained large mass production embroidery machines.
- Tech Support for the business software itself and multiple computers running windows.
- Converted art into stitches by vectorizing and digitizing the source into a compatible format for the machines.

## Software Developer | Smarta

Mar 2020 - May 2021

- Collaborated on all stages of systems development life cycle, from requirement gathering Production releases.
- Coordinated with project management on database development timelines and project scope.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

## **Software Developer Intern** | Prosper IT Consulting

Mar 2020 - Jul 2020

- Constantly gaining new knowledge based on requests for certain features in multiple programming languages.
- Worked on various projects for customers per request.
- Utilized Agile/SCRUM methodologies to create a well suitable and maintainable workflow

## **Education and Training**

## **Certification in Software Development** | The Tech Academy

- Intensive, boot camp-style training with more than 600 hours of instruction and hands-on work in: Fundamentals of Computer Science, HTML/CSS, JavaScript, C#, Python, ASP.Net, web application development, WordPress, object-oriented programming, Agile/Scrum, source control, relational database design and management, SQL programming and more.