

Bradley Sundberg

10932 SW Durham Rd.
(503) 516-2120
bradleysundberg@proton.me
www.linkedin.com/in/bradleysundberg
<https://github.com/bradleysundberg>
<https://bradleysundberg.github.io/>

EXPERIENCE SUMMARY

- Strong foundation in software development with hands-on experience building real-world projects in C#, ASP.NET MVC, and Python
- Proven ability to learn quickly, adapt to new technologies, and apply feedback to continuously improve technical skills
- Experience working with authentic codebases and collaborating on live projects, demonstrating real industry-style development practices
- Detail-oriented and committed to writing clean, organized, and maintainable code
- Reliable, self-motivated, and persistent in pursuing solutions to technical challenges and career goals
- Strong communication skills, with the ability to explain technical concepts clearly to both technical and non-technical audiences

SKILLS SUMMARY

Programming/Development:	C#, Python, JavaScript, HTML, CSS, SQL, ASP.NET MVC
Frameworks/Libraries:	ASP.NET MVC, .NET Framework, Entity Framework, Bootstrap
Database:	SQL Server, SQLite, Relational Database Design, Basic Query Optimization
IDEs:	Visual Studio, Visual Studio Code, PyCharm
Project Management:	Agile/Scrum Methodology, Task Tracking, Documentation, Deadline Management
Version Control:	Git, GitHub, Repository Management, Branching & Merging
Business Domains:	Web Applications, Rental Management Systems, Data Tracking Systems, Internal Business Tools
Non-Technical:	Professional Communication, Team Collaboration, Time Management, Problem Solving, Adaptability

WORK EXPERIENCE

Software Developer Intern Prosper IT Consulting - Portland, OR	Date - Date
<ul style="list-style-type: none">• Skillset used: C#, ASP.NET MVC, Entity Framework, SQL, Git/GitHub, Visual Studio, Agile/Scrum, HTML, CSS• Project overview: Contributed to a team-based live project, developing and enhancing a full-stack ASP.NET MVC web application. Implemented new features, improved existing functionality, fixed bugs, and collaborated through code reviews and Agile sprints to deliver production-quality software.	

EDUCATION & TRAINING

Certification in Software Development The Tech Academy	Date - Date
<ul style="list-style-type: none">• Immersive Full Stack Software Developer boot camp with more than 600 hours of instruction and hands-on coding. The program is primarily based on C# and Python, along with fundamentals of Computer Science, Django, .NET Framework, T-SQL/SQL, CRUD, MVC, HTML, CSS, JavaScript, Agile/SCRUM, and web application development. Completed numerous practical projects.	

General Educational Development (GED) | Portland Community College
2014 - 2014