

Languages	Frameworks and Tools	Other Technologies
C# TypeScript/JavaScript HTML5/CSS3 SQL Server, PostgreSQL	ASP.Net Core React/Redux Entity Framework Bootstrap	Azure Heroku Netlify Google Suite

PROJECTS

Bug-Zapper: An Issue Tracking Web Application: souvallbugtracker.herokuapp.com

Technologies: C#, ASP.NET Core 5, MVC, Entity Framework, PostgreSQL, JavaScript, Bootstrap, JQuery

Souvall Blog: An Interactive Blogging Platform: souvallblog.herokuapp.com/

Technologies: C#, ASP.NET Core 5, MVC, Entity Framework, PostgreSQL, JavaScript, Bootstrap, JQuery

Pro-Chart EMR: A Physical Therapy Health Records System MVP: souvallprochart.herokuapp.com

Technologies: C#, ASP.NET Core 5, MVC, Entity Framework, PostgreSQL, JavaScript, Bootstrap, JQuery, FullCalendar

PROFESSIONAL EXPERIENCE

Software Developer, Software Technology Group (Salt Lake City, UT)

April 2022 – Present

- Work with interdisciplinary team in Agile environment to create excellent software
- Leverage expertise in React, Redux, C#, .NET, and SQL to exceed client expectations
- Actively communicate with clients and end-users to ensure ongoing satisfaction

Software Developer, MCSPro Inc. (Heber City, UT)

July 2021 – April 2022

- Create backend services using C#/.NET Core, .NET Framework, Entity Framework, Redis, and SQL Server
- Utilize unit testing with MSTest
- Build interactive frontend interfaces using React and Redux with TypeScript

Physical Therapist

September 2015-April 2021

- Founded On The Go Physical Therapy, a successful physical therapy practice with 3 employees
- Previous positions held included Clinic Director and Staff Physical Therapist
- Oversaw patient care, marketing, legal compliance, billing, and customer satisfaction

EDUCATION

Coder Foundry, Kernersville, NC

- C#/.NET immersive bootcamp (2021)

University of Puget Sound, Tacoma, WA

- Doctor of Physical Therapy (2015): GPA 3.88
- Bachelor of Arts: Politics & Government, & German (2009): GPA 3.61