

Marc Steele

Maryville, TN 37801 | (603) 809-0363 | marcsteele2014@gmail.com
[Github](#) | [LinkedIn](#) | [Blog](#)

SOFTWARE ENGINEER

Software Engineer working with a full stack while transitioning from a fast paced career in professional athletics. I produce well under pressure and consider myself an excellent team player. I am coachable and value self improvement while seeking out opportunities to lead others.

TECHNICAL SKILLS

Ruby, Rails, SQL, Javascript, React, Redux, HTML, CSS, Git

TECHNICAL PROJECTS

OnXMaps Clone - [Github](#) | [Demo](#)

Map application where the user can drop pins and take notes about significant locations

- Upon login, displays a map with different layers and customizable pins
- Each pin corresponds to a submitted form and is only available to the user that created it
- Uses react router to determine correct URL and rendering based on login success or failure
- Built using a React frontend and a Rails API backend

JS Snake - [Github](#) | [Demo](#)

Single page application containing a classic computer game

that relies purely on JS to move the snake to the target, acquire length, post and retrieve scores.

- Uses fetch calls to load high scores from Rails API
- Snake moves around map to acquire length by eating "food"
- Scores automatically post at the conclusion of each game and high score list updates

Rails Ancestry - [Github](#) | [Demo](#)

Basic app that allows users to create profiles and add themselves to families to track relationships

- Built completely on Rails using a MVC pattern
- Streamlined login using OAuth via Facebook
- Validates and Queries using ActiveRecord methods
- Uses RESTful routing

EXPERIENCE

Federal Prospects Hockey League

Professional Ice Hockey Player

Multiple Locations

10/2019 - 03/2021

- Trained daily with the team during on ice and off ice sessions to prepare for games
- Promoted the league and teams in a positive manner by interacting with fans
- Volunteered for community service events to promote the teams and increase attendance

EDUCATION

Flatiron School

Full Stack Web Development, Ruby on Rails and JavaScript program

Online, Self-Paced

09/2020 - 8/2021

Springfield College

Bachelor of Science degree (BS) in Applied Exercise Science with a concentration in Sports Performance

Springfield, MA

05/2019

- Graduated Summa Cum Laude
- 3.91 GPA

Phillips Exeter Academy

General Education Program

Exeter, NH

06/2014

- Graduated with Honors