Peter A. Grieve

15 Nantucket Ct, Dover, NH, 03820 | 603-988-9319 | [petergrieve33@gmail.com](mailto:petergrieve33@gmail.com) | <https://petergrieve.github.io/>

<https://www.linkedin.com/in/peter-grieve-73687516a>

# Objective

To obtain a position at a professional web or software development company.

# Education

6/4/2018 – 12/3/2018 | UNH Coding Bootcamp | Certificate of Completion

9/2014 – 5/2017 | NHTI, Concord’s Community College | Associate’s Degree in Animation and Game Graphic Programming

2010 – 2014 | Dover High School | Diploma

# Skills & Abilities

## Skills

* Full-stack Web Development, Web-page Design, Physics Programming, Programming Data Structures, Windows Programming, Programming with SQL Servers, Basic Networking, Writing Progress Reports, Constructing Power Point Presentations

## Languages

C#, C++, JavaScript, HTML

## Technologies

* Adobe Photoshop, CSS, JQuery, AJAX, Firebase, Node.js, mySQL, Express, Handlebars.js, Sequelize, MongoDB, Mongoose, React.js, Sequelize, Heroku

# Notable Projects

## MusixTube

* MusixTube is a web application that allows a user to enter an artist and be presented with that artist's top-rated tracks. MusixTube uses the Musixmatch API and Youtube Data API.
* https://www.startwithaskateboard.com/MusixTube/

## PodSpot

* PodSpot is an app that generates a list of podcasts based on a user's search terms. PodSpot uses several technologies, most notably Node.js and Handlebars.js.
* https://the-podspot.herokuapp.com/

## Author List

* The Author List is a Windows Form Application that is written in C#. It reads a list of authors from a file and displays them in a windows form. Users can sort the list, edit any author's information, or add a new author altogether.
* https://petergrieve.github.io/cSharpProjects.html

# References

References are available on request.