Patrick O'Day

Junior Full-Stack Web Developer

Worcester, MA

•

774-670-8503

•

poday22@gmail.com

https://github.com/PatODay

https://linkedin.com/PatODay22

Skills and Languages

JavaScript

*j*Query

AJAX

Ruby

Ruby on Rails

SQL

Git

Bootstrap

HTML

CSS

Ember.js

Express

Full-stack web developer with a passion for problem-solving and innovation and a diverse background in troubleshooting, engineering and radio production.

EXPERIENCE

General Assembly

March 2018-present

Web Development Immersive

- Completed a 12-week, 600+ hour immersive web development program in which I developed four full-stack web apps utilizing industry-best practices
- Tic Tac Toe (https://bit.ly/2xslHmx): The first of the four projects, I learned the X's and O's of front-end web development by building a single-page app that allows players to play tic tac toe locally.
- Your Games Library (https://bit.ly/2sroqGP): Using Ruby on Rails (backend) and Javascript (client), I developed a full-stack app consisting of a backend API that allows registered users to input items into a private-view database.
- Sserpdrow (https://bit.ly/2IV1oU1): Teaming with two other developers, we built a app on which users can create their own publicly-viewable pages and blogs using Express for the backend, Javascript for the front end and Git for version control.
- TimeSplitter (https://bit.ly/2LHXbka): Timesplitter is a full-stack application, my first attempt at using the Ember.js framework for the front end, and Ruby on Rails for the backend. This app allows users to input and track tasks and activities privately in a database.

Entercom Boston

Jan. 2009-Feb. 2018

Executive Producer, Red Sox Radio

- Operated as executive producer with a five-person team to produce 175+ live game broadcasts per season aired over 60+ stations
- Troubleshot technical issues on the front and back end of the broadcast prior to and during live baseball games

EDUCATION

Worcester Vocational High School Graduated 2003 Received diploma, completing the four-year plumbing program