

# KEVIN ROBERT GILLOOLY

203.500.8997 | kevgill95@gmail.com | 241 E St. Boston, MA 02127

linkedin.com/in/kevingillooly/ | github.com/Kevgill95

## PROFESSIONAL EXPERIENCE

---

### MILL5 Inc.

**Boston, MA**

*Associate Software Engineer*

*Jan 2020 – Mar 2020*

- Achieved optimal levels of performance to deliver innovation and value to clients through the application of software best practices and collaborations
- Incorporated React and Typescript to build out a client data management platform while implementing REST APIs
- Developed fetch calls to retrieve data from API to display in the browser using React
- Communicated directly with clients to deliver tasks and features in existing application in a 3 month span

### Hello Raye Incorporated

**Boston, MA**

*Junior Software Developer*

*June 2019 – Oct 2019*

- Developed early stage front-end UI application for designers and suppliers to coordinate and construct 3D office spaces; Contributed through 90% of development of the application before release to users
- Effectively programmed dynamic components through React, styled them with CSS and bootstrap
- Transitioned to back-end development in creating and modifying API calls using Controllers and Services utilizing C# and .NET Core
- Communicated effectively with the CTO on implementing features for the site through GitHub

## PROJECTS

---

### (Launch Academy) PodcastR:

**Boston, MA**

- Designed a component-driven application to help users discover, rate, and review their favorite podcasts
- Led a team of four in a project by following agile practices and scrum environment
- Integrated combined React/Rails front end, Ruby on Rails backend, and PostgreSQL database, styled with Foundation and custom CSS

## EDUCATION

---

### Launch Academy

**Boston, MA**

*Apprentice Full Stack Developer*

*Oct 2018 – Feb 2019*

- Followed agile and scrum methodology by attending daily standups
- Developed technical collaboration skills through pair programming, utilized test-driven development, object oriented programming, databases, and dynamic web frameworks in solo and group projects
- Integrated component lifecycle methods such as fetching back-end data and manipulating components

### Providence College

**Providence, RI**

*B.S. Finance*

*Sept 2014 – May 2018*

## SKILLS

- 
- **Languages:** JavaScript, React, HTML, CSS, C#, Ruby; **Databases:** SQL, PostgreSQL
  - **Software:** Rails, RSpec, Capybara, Bootstrap, Postman, REST APIs, React.js, Sinatra, Sass, Git, GitHub, ActiveRecord, Bitbucket, Jira, Confluence