

# YoungChan(Henry) Han

Ellicott City, MD, 21043 | C (443)996-3660 | [hanyc1205@gmail.com](mailto:hanyc1205@gmail.com)

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

**Summary:** Driven full-stack engineer with an outstanding work ethic seeking a junior level developer position. Experienced in Redux, React, Ruby and Ruby on Rails programming. Performed a wide range of design and coding projects utilizing HTML, CSS, API, and JavaScript.

## TECHNICAL SKILLS

---

**Programming:** React, Redux, JavaScript, Ruby, Ruby on Rails, Git, PHP

**Web Design:** HTML5, CSS, Bootstrap4, Semantic UI

**Database:** MySQL, PostgreSQL, SQLite3

## TECHNICAL PROJECTS

---

**Go Park** - [Github](#) | [Demo](#)

February 2020

A single page that Inform Park near the DMV areas and keep tracking which Park you have been

- Designed the front end with Redux, Reactjs, CSS and Bootstrap
- Built backend using Ruby on Rails, RESTful API, Park API and MVC design pattern
- Implemented a map using MapBoxReact and a calendar using Material-UI Pickers

**Harry Potter** - [Github](#) | [Demo](#)

January 2020

A single page that Inform Harry Potter's characters, spells, and the user can add their favorite

- Built backend using Ruby on Rails, Harry Potter's API, RESTful API
- Designed the front end with React, CSS, and Semantic
- Implemented a search functionality : search by character's name

**Recipe Blog** - [Github](#) | [Demo](#)

June 2019 – July 2019

Share user's recipe and tips for cooking

- Built Recipe Blog with HTML, JavaScript, CSS, PHP, and phpMyAdmin
- Created forget ID/Password and send user's email with temporary a hashing password
- Developed responsive HTML5/CSS3 templates for a custom content management system.

## EDUCATION

---

**Flatiron School**, Washington, D.C

February 2020

Software Engineering Immersive Program

**University of Maryland Baltimore County**, Baltimore, MD

May 2019

Bachelors of Science in Information Systems

**Howard Community College**, Columbia, MD

December 2015

Associate of Art in Computer Science