

# Seohui Choe

Henrico, VA 23238

Phone: 571-292-4235 | Email: [chelsea.choe@gmail.com](mailto:chelsea.choe@gmail.com)

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

U.S. Citizen

## PROFILE STATEMENT

---

Enthusiastic and motivated Full Stack Developer with a background in Accounting and willingness to learn new technologies. Skilled at writing well-designed and efficient code from scratch using JavaScript with ability to build a responsive web application. Known for a strong attention to detail and problem-solving skills with an analytical mindset.

## SKILLS & TOOLS

---

**Browser Based Technologies:** JavaScript/jQuery, HTML, CSS, Bootstrap, Materialize, Responsive Design, Handlebars, Local Storage

**Deployment:** Heroku, Git

**Databases:** MongoDB, MySQL

**Server-Side Deployment:** Express.js, Node.js, User Authentication

## PROJECTS

---

### Good-Cuisine ([Live Link](#), [GitHub](#))

March 2020

- Developed a recipe search application that makes it easier to filter recipes by parameters and save recipes in one location that is easily accessible
- Organized overall layouts of the application including html/api routes using Handlebars
- Created user model and integrated with Passport.js conducting server-side and client-side connection
- Implemented CRUD function for user model taking full responsibility for server-side and client-side along with validations in various situations

### Pack-It ([Live Link](#), [GitHub](#))

January 2020

- Launched a web application that enables users to check weather of the city to visit and have suggestions of the items to pack depending on each different weather
- Users can save/remove and retrieve images of items to/from their suitcase using local storage feature
- Successfully stored JSON data from API calls in object and wrote what-to-wear logic for specific weather conditions
- Customized query for API calls so that it would generate right images through Google Custom Search

### Weather-Dashboard ([Live Link](#), [GitHub](#))

December 2019

- Developed a weather application providing a five-day forecast at the bottom of the screen with the current forecast above; recently searched cities are displayed on the left side
- Managed to dynamically display weather information if users' geolocation is available or city name or US zip code is searched

## EDUCATION

---

Virginia Tech, Pamplin College of Business, Blacksburg, VA

August 2016

**B.S. Accounting and Information Systems**

GPA: 3.84

**Certificate - Full Stack Web Development, University of Richmond**

April 2020

**Certificate - Certified Public Accountant (CPA)**

September 2017