

# Benny Koval

☎ 551-206-3133  
✉ [bethanykoval@gmail.com](mailto:bethanykoval@gmail.com)

in [/linkedin.com/in/benny-koval/](https://linkedin.com/in/benny-koval/)  
🐙 [/github.com/bennykoval](https://github.com/bennykoval)  
🌐 [/benny-koval.surge.sh/](https://benny-koval.surge.sh/)

## Experience

### Momentum Learning

Full stack developer

May 2019 – Aug 2019

Durham, NC

- Dedicated 12-weeks specializing in highly focused, immersive training centered on Python/Django language fluency, object-oriented programming, and project-based learning
- Completed daily and weekly technical projects solo, in pair programming and in group setting to learn and gain knowledge around current development tools, techniques and best practices.

## Skills

**Traits** Self-starter, Passionate, Creative, Open-minded, Communicative

**Languages** JavaScript, Python, HTML, CSS

**Frameworks** Vue.js (Vue CLI 3), Django, SCSS

**Version Control** Git, GitHub

**Databases** PostgreSQL, SQLite

## Education

### William Paterson University

Computer Science, Sociology

Sept 2017 – May 2018

Wayne, NJ

## Projects

### Portfolio

- My website, which is linked in my header, represents pieces of everything I learned from my 12 weeks at Momentum, as well as the many technologies I taught myself.
- On my portfolio, you can see all of the projects listed below live, as well as the code.

### decidOR

- Over the course of two weeks, I collaborated with three of my fellow developers at Momentum Learning to build decidOR, a web application which helps users handle the overwhelming experience of having too many decisions to make.
- We utilised various technologies, including Django/Python, Vue/JavaScript, SCSS, Axios, and more.

### iPreview

- iPreview is a JavaScript project for fast-paced listeners who want 30-second snippets of songs.
- Alongside JavaScript and HTML/SCSS, I used Fetch to retrieve data from the iTunes API.

### Calculator

- A simple calculator with capabilities including addition, grouping, modulo, and so on.
- Initially built in HTML/SCSS and vanilla JavaScript, then reworked into a Vue component to make it an interactive element in my portfolio.