## **Patrick White**

**■** pat.k.white@gmail.com • **■** (512) 285-0764

linkedin.com/in/pat-white-code • GitHub.com/pat-white-code • youtube.com/whitepk86 • patwhite.dev

## → Profile

Recent graduate of Austin Coding Academy with passion for Full-stack development, restful API design and implementation. Recognized for strong programming skills with Javascript, problem solving, and communication. Motivated learner of new skills and technologies. Can work remotely.

#### Education

August 2019 – August 2020

May 2005 - May 2009

**Austin Coding Academy** 

Full Stack Web Development

**James Madison University** 

Bachelor's of Music

GPA: 3.5

### Technical Skills

Languages: Javascript, HTML, CSS

 Frameworks & Libraries: React/Redux, Bootstrap, Moment.js, Node.js/Express, Google Maps

DevOps: Google Cloud, GIT

Databases: MYSQL

Restful API development and Interaction

# → Projects

BrightBird Music – https://www.brightbird-music-1572199072174.appspot.com

- Made with React/Redux, Node/Express, Material-UI
- Create a user account, set password, add a music student to your account
- Add additional students and/or service reuquests for different instruments,
- See availability based on your location and teacher drive times from their other lessons
- Create Teacher account, add instruments you teach, your schedule, service parameters, and more!
- Return to customer account to see updated availability with newly created teacher.

ATX Small Business - http://atx-small-business.appspot.com/

- Made with React/Redux, Node/Express, Material-UI
- Create your account, add your favorite businesses
- See your business appear on googleMaps

## → Work Experience

#### Web Development Tutor | Austin Coding Academy, Austin, TX

05/2020 - present

Help students at ACA better understand coding languages and programming technologies such as HTML/CSS, JS, Node/Express, React/Redux, APIs.

Tech stack: HTML/CSS, Javascript, Node/Express, MYSQL, React/REDUX

# Certifications

Full Stack Development from Austin Coding Academy