

TRAVIS BRIGMAN

HELLO

I'm Travis, a full stack & iOS Software Developer from Nashville, TN

A lifelong tinkerer, I am always looking to learn something new. In software development, there will always be something new to learn, which I find exciting.

EXPERIENCE

Nashville Software School

Junior Full Stack Developer

- Built single-page applications with HTML, CSS, and JavaScript
- JavaScript basics leveraging DRY code and reusable components
- · Leveraged external APIs such as openWeather and the NPS API
 - Used JSON database to practice fetch calls: GET, POST, PUT

Jan/2019 - Present

Clair Solutions

Systems Designer

- Find all the components to create a unified AVL system
- Gather requirements from clients and other stakeholders
- •Budgets range from \$100,000 to \$500,000 on average
- Build budget proposals and estimate our team's labor

Mar./2013 - Oct./2018

Mankin Media Systems

Deploy Technician/ Systems Designer/Scrum Master • Field installation of audio, video, lighting, and acoustics systems • Selected equipment, drew functional diagrams in AutoCAD • Implemented scrum framework

Aug/2005 - Mar./2013

Self-Employed

Audio Engineer

Acted as Assistant Engineer, Engineer, Studio Manager, and Producer at various studios for a myriad of clients.

EDUCATION

Web Development Bootcamp

2020 - Present

Nashville Software School

Bachelor of Arts in Music Georgia State University 2001 - 2005

CONTACT

t: 615.852.7030 e: travis1000@icloud.com

SOCIAL

- https://github.com/travisbrigman
- ▼ @recordingTravis
- in www.linkedin.com/in/travisrbrigman

PROJECTS



HevBurrito!

https://hey-burrito-app.herokuapp.com/ My favorite burrito shop in town only takes call or fax

for to go orders. My app fixes that by recreating the menu and allows users to add and customize menu items to their order. Once an order is created. An employee view shows a list of all incoming orders. Those orders can be viewed in aggregrate and then sent as an e-mail (to go to a printer) or deleted. HeyBurrito is built with ReactJS, EmailJS, and



https://github.com/travisbrigman/dailyDashboard This is a TVOS app that brings a random picture of a National Park back from the Unsplash API as a background image. It then displays the current date and time. Lastly it fetches current weather data and displays that information to the user. This app was inspired by those Windows 10 login pages. I love the images that you get to see and wanted to bring that into a big screen with a TVOS app.



Tandem Quiz

https://github.com/travisbrigman/ TandemQuizStoryBoard

Tandem Quiz started as a code challenge from the consultancy Tandem. Given a JSON file and overall parameters I chose to build a quiz app in the form of a simple iOS app. The game selects 10 questions at randomg from the JSON file and then starts a game. I used this app as an opportunity to learn more about building a view programmitically and creating a