

Jim Metts

Software Developer

Summary

My path to coding began when a close friend introduced me to Nashville Software School's Full Stack Web Development Bootcamp. After spending years in the music industry, I was ready for a career change and felt like coding was the perfect mix of creativity, logic and endless learning opportunities. I am looking forward to applying my skills in software development and believe with my varied work experience I will be an asset to any company. I realize the importance of team work and enjoy being a team player. I understand deadlines. I have a proven track record with budget planning and completing projects on time and within the approved budget. I am excited for this new chapter in my career and to see where coding will take me.

2019 Present

Experience

Apprentice Software Developer

Nashville Software School

- Intensive full-time software development boot camp focusing on full stack fundamentals and problem solving with both individual and team-based projects being executed in a simulated company environment with Scrum methodology.
- Daily hands on application of development fundamentals and principles through group and individual projects reflecting real world business problems
- · Source code version control with Git/GitHub
- Project management/tracking with Github Projects & Issue Tracking
- Built single-page applications in the ReactJS framework leveraging HTML, CSS, and JavaScript
- Styled applications with the CSS framework Bootstrap and wrote custom styles with CSS Grid and Flexbox
- Built command line applications with C# and ASP.NET with Entity framework
- JavaScript fundamentals leveraging DRY, modular, readable code and reusable components DOM manipulation and Fetch calls
- · Application design through white boarding dependencies and building ERD's
- Implemented multiple APIs using Ajax with CRUD methods to request, receive and send JSON data to a server
- Developed app for creating and downloading PDFs using ReactJS, Reactpdf, Bootstrap and CSS
- Made HTML5 and CSS animations for webpages
- · Experience with NPM packages

2010-2019

Music Industry

Various

- · Music Publishing, Label and Artist Management
- · Director of sales for song copyrights
- Created budgets and schedlues for recording sessions and photo/video shoots
- Ensured projects adhered to budget and timeline targets
- · Managed writer schedules & colaborations for staff writers
- Tracked royalty streams and oversaw administration of the publishing catalog
- · Facilitated and reviewed writers contracts
- Organized social media marketing and PR campaigns, product/merchandise development and buildout
- Recording engineer tracking and mixing, Protools and Logic

Personal Info

Address

398 Glendower Place Franklin, TN 37064

Phone

615-579-8520

Email

Jimmetts@gmail.com

GitHub

Github.com/jimmymetts

LinkedIn

LinkedIn.com/in/jimmetts

Skills

ReactJs HTML

JavaScript Bootstrap

C# CSS

.NET AdobeXD

SQL

Projects

Show Poster NOW!:

github.com/jimmymetts/Capstone-one

Show Poster NOW! is an application built using React, React-PDF, BootStrap and CSS. This application allows artists & musicians to quickly create a digital, downloadable show poster from basic templates with limited, but well designed options.

My Merch Tracker:

github.com/jimmymetts/MyMerchTracker3

My Merch Tracker is an application designed to help musicians, artists and managers keep track of their merchandise inventory. My Merch Tracker allows the user to create, edit and delete merchandise such as T- shirts, caps and accessories by description/category/size as well as tracking quantities of each. This app uses C#, ASP.NETCore and Bootstrap.

Education

Nashville Software School

Full Stack Web Development Boot Camp

Belmont University

Bachelors of Business Administration