



## ABOUT ME

Eight year US Army combat Veteran who is passionate about coding and technology. Check out some of my work at—

[www.johngarrett.dev](http://www.johngarrett.dev)

## CONTACT



1007 Hatteras Dr  
Austin, TX 78753



512-942-9200



[jhgarrett1@icloud.com](mailto:jhgarrett1@icloud.com)



<https://github.com/JHGarrett>



<https://www.linkedin.com/in/johnhenrygarrett/>

## EDUCATION

University of Texas Austin  
Full-Stack Coding Bootcamp

## AWARDS & HONORS

- Army Commendation Medal (2)
- Army Good Conduct Medal (2)
- Meritorious Unit Commendation
- Afghanistan Campaign Medal
- Iraq Campaign Medal
- Global War on Terrorism Medal
- International Security Assistance Force Medal
- Combat Infantryman Badge
- Army Service Ribbon

# John Garrett

WEB DEVELOPER

## CAREER OBJECTIVE

To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills in order to become the best developer possible.

My motto as a developer is if I am the smartest person in the room, I am in the wrong room. I love learning, and want to become the best developer I can be. I am a maker, I enjoy creating in my career and after hours. I believe in shipping quality code and working in flow.

## TECHNICAL SKILLS

JavaScript, React, AJAX, AXIOS, SASS, LESS, SCSS, MongoDB, MySQL, NOSQL, Node.JS, Express.JS, ES6, MVC, JSON, BootStrap, JQuery, HTML, HTML5, CSS, CSS3, Firebase, E-Commerce, cross-browser compatibility, Web User Interface Design (UI), Security Principles, Object-Oriented Design, Web Services (REST/SOAP), Multimedia Content Development, and API's

## PROJECTS

- **Music-Tree** — Music-Tree is a Full Stack project(MERN) that allows users to search for music videos and easily save them to their profile. Music-Tree uses the Youtube API to allow users to search for music related videos. It will not work with all videos on Youtube. It will allow them to browse the videos based on their search and play them in the browser while being ad free. [www.music-tree.app](http://www.music-tree.app)
- **Popcorn Night** — A full stack site the uses Node, Express, SASS, React.JS and Passport.JS. User inputs two movies and the application will give them recommended movies based on the input.
- **LIRIBot** — LIRI is like iPhone's SIRI. However, while SIRI is a Speech Interpretation and Recognition Interface, LIRI is a Language Interpretation and Recognition Interface. LIRI will be a command line node app that takes in parameters and gives you back data.
- **Live Merch** — Live Merch lets a user see what bands or events are happening and allows them to purchase merchandise for the event. This app utilizes the Bandsintown API and Ebay's API.
- **Google Books Search** — This app allows you to search the Google Books API and view information on a book. If you want you can save the book to the Saved page to view later. This app utilizes Node.JS, Express.JS and React. The front-end React app will auto-reload as it's updated via webpack dev server, and the backend Express app will auto-reload independently with nodemon.

## EXPERIENCE

### Purchasing Analyst

Jan 2016 - Feb 2019  
Leif Johnson Ford — Austin, TX

- Purchased inventory for the used car department.
- Researched market data to determine purchase pricing.
- Utilized software algorithms to determine how well a vehicle will sell.

### Infantry Team Leader

Jun 2006 - Oct 2014  
US Army

- Deployed to Iraq September 2008 – September 2009.
- Deployed to Afghanistan September 2011- August 2012.
- Led 5 man team on over 300 combat patrols in Afghanistan.
- Provided Leadership and mentoring to subordinates.
- Provided team with necessary tools to develop Skill Sets.