

## Ryan Combest

### Full Stack Software Engineer

Garland, Texas | crcombest@gmail.com | [GitHub](#) | [LinkedIn](#)

Brand Statement: I am a user-focused Software Engineer who brings humor and empathy to everything I do. I have a passion for the backend and seek to bring creative and technical finesse with every post request.

#### SKILLS

- Programming Languages: JavaScript
- Frameworks: Express
- Databases: MongoDB
- Tools: Bootstrap, Mongoose, and Node

#### RELEVANT EXPERIENCE

##### Software Engineering Immersive | General Assembly | Remote | August 2022 – November 2022

Successfully completed 500+ hours of expert led instruction in JavaScript, the MEN/MERN stack, Python and hands on learning of CSS and HTML fundamentals and the industry's most in demand technologies. Developed projects, including:

- Cool-Nect Four: Built with JavaScript, CSS, HTML, Bootstrap, Animate.CSS and a GitHub library—A quick fun game of the Connect Four you know and love with an exciting twist using dark mode functionality. [\[GitHub Repository\]](#) [\[Deployed Link\]](#)
- Only-Bands: Built using Azure, JavaScript, CSS, EJS, Google OAuth, MongoDB and the MEN stack, Only-Bands is a family friendly, entirely Safe For Work application that allows users to sign in using Google OAuth and share their current favorite songs and artists with other users, as well as create a list of all time favorite albums and bands on their profile and view other users favorites lists on their profiles. [\[GitHub Repository\]](#) [\[Deployed Link\]](#)
- Relocate: Built using Azure, CSS, HTML, JavaScript, MongoDB, MUI, and the MERN stack in collaboration with [Stephanie Michael](#) and [Zeus Zaragoza-Gildo](#), Relocate is an app that seeks to make moving easier and give users peace of mind throughout the moving process. Users are able to create a profile and create, read, update, and delete to-do lists and their individual items as well as create, read, update, and delete wishlists and wishlist items. Users are also able to add images of and links to their wishlist items. [\[Backend GitHub Repository\]](#) [\[Frontend GitHub Repository\]](#) [\[Deployed Link\]](#)

##### Warehouse Shipping/Receiving Clerk | Multimedia Solutions Inc. | Farmers Branch | Mar '17 - Sep '19

- Promoted from A/V equipment delivery to Shipping/Receiving due to exemplary performance within the warehouse.
- Oversaw the organization of the warehouse and implementation of its first inventory system, resulting in an expedited process for crews leaving for job-sites in the morning, and shipping/receiving throughout the day.
- Accomplished daily warehouse maintenance resulting in a cleaner, more organized, and effective warehouse.

- Accomplished better overall communication between the warehouse, sales-team, crews, leads, and scheduling department by working to maintain open lines of communication across all parties with regards to the shipping, receiving, or personal delivery of equipment

**EDUCATION**

**General Assembly | Software Engineering Immersive** | Remote

**High School Diploma | Garland Christian Academy** | Garland, Texas