

Austin J Keener

Web Developer | Graphic and Web Designer

Phone: 404-660-8629 | **Email:** austingraphicandweb@gmail.com | **LinkedIn:** www.linkedin.com/in/austin-keener |
Github: www.github.com/austingraphicandweb | **Portfolio:** www.keener.design

***Open to relocate**

Creative, organized and adaptive Graphic Designer and Web Developer. Experience designing with Adobe Illustrator, InDesign, and Photoshop. Experience developing in languages such as HTML, CSS and JavaScript. Proficient at tailoring each customer's experience to be unique, incorporating a single visual voice using color, type, and imagery throughout each composition. Very focused professional, organized and prompt in meeting deadlines.

Technical Skills and a working knowledge of: HTML, CSS, jQuery, JavaScript, AJAX, ReactJs, MVC architecture, ExpressJs, RESTful API, NodeJs, Mongoose, MongoDB, Wordpress, Adobe Illustrator, Adobe InDesign, Adobe Photoshop, Adobe XD

Development Projects

DINMO | <https://github.com/Chayvw/gt-gp1-dinmo> | <https://chayvw.github.io/gt-gp1-dinmo/>

- A project that allows the user to find custom dinner and movie choices based off of their input.
- Contributed to this project by building out the AJAX calls, query URL building, repository maintenance including updating the Read.me file, Kanban task tracking, general JavaScript work similar to creating event listeners
- Tools/languages used: Html, Css, JavaScript, jQuery, AJAX.

Memory Maker | <https://github.com/austingraphicandweb/Memory-Maker> | <http://memory-maker.herokuapp.com/>

- Description: Memory Maker is a program that is designed to help store and share your favorite memories.
- My contribution to the project consisted of front end HTML, CSS, Handlebars, JavaScript, jQuery, and NodeJs work including populating the models in the MVC paradigm, adding bcrypt for the models, and creating alerts for the validation throughout the website.
- Tools/languages used for the overall build: Memory Maker is a full-stack web application that was made using programs including but not limited to ExpressJs server, a MySQL database, a sequelize ORM, validation with json web token and HandlebarsJs as a view engine. The app features an interactive UI and responsive design.

JobInOne | <https://github.com/austingraphicandweb/JobInOne> |

<https://stark-ocean-77546.herokuapp.com>

- Description: JobInOne is a website that gives a user a central location to create new jobs, read existing jobs, update existing jobs in the database, and delete existing jobs in the database while they are searching for their next career position.
- Tools/languages used for the overall build: JobInOne is a MERN stack application. It utilizes mongoose as the database both locally and in a production environment. Express routes coupled with axios routes are used to help the user translate information to and from the database so that their needs are met while using the application. The front end of the website is made with ReactJs and includes NodeJs throughout the entire build.

Employee Title Application <https://austingraphicandweb.github.io/employee-title-application/> | <https://github.com/austingraphicandweb/employee-title-application>

- This application displays the employees positions within a company on a webpage. The user downloads the files onto their computer and then can use the command line to answer questions which in turn fills out information that is appended to an HTML document that can be displayed within the users web browser.
- Tools/languages used: JavaScript/jQuery/FS/Inquirer/Jest.

Design Projects

Portfolio link: <https://bit.ly/36SI4Bi>

Technical Skills: Photoshop, Illustrator, InDesign used in the creation of the following. Each piece contains an advertisement campaign for potential companies that could be made into successful businesses:

1. **Mean Green Putt Putt**
2. **Joe's Garage**
3. **Synchro Moving**
4. **Recycle Campaign**

Education

Certificate in Full Stack Web Development: Georgia Tech, Atlanta, Ga

AA in Graphic and Web Design: The Art Institutes, Atlanta, Ga