

Andre M. Butler

Github - [www.github.com/abutler6588](https://github.com/abutler6588) | Email: abutler6588@gmail.com | Cell: (316) 207-1243 | LinkedIn: <https://www.linkedin.com/in/andre-butler-62aa387b/>

Education

Fort Hays State University: Bachelor of Science in Organizational Leadership August 2015 – May 2017.

Related Coursework: Algorithms + Data Structures, Full Stack Web Developer Bootcamp (MERN), React Bootcamp (Hooks, Context, NextJS, Routers), Angular – Masterclass, Operating Systems, Software Engineering, and Computer Architecture.

Skills

- **Languages** – JavaScript (proficient) / Python (prior experience) / HTML (proficient) / CSS (proficient)
- **Web Frameworks** – ReactJS (proficient), Express.js (proficient), NodeJS (proficient), Angular (proficient)
- **Development Environments** – Visual Studio / VS Code / Sublime / Cloud9 / NODE
- **Version Control** – Git/Github
- **Operating Systems** – Mac / Windows
- **Databases** – SQL, MongoDB

Recent Solo Projects – www.andrebutler.me

YelpCamp Web Application - <https://morning-plateau-92311.herokuapp.com/>

- Built a web application using RESTful routing to allow users to create, view, comment, and edit campgrounds from around the world. Front end Technologies used: Bootstrap 4, Font Awesome, Google Font. Backend technologies used: Express, MongoDB, mongoose, EJS, passport local with Heroku deployment.

JavaScript Memory Game - <https://abutler6588.github.io/JSMemoryGame/>

- Memory Game web app. Implemented a responsive UI with JS functions which allow users to interact and select images to track choices. JS Functions also handle memory of players choices interacting with local memory. Front end Technologies used: Bootstrap 4. Backend technologies used: NPM, JS, and NodeJS.

RGB Color Web App - https://abutler6588.github.io/RGB_ColorGame1/

- Responsive web app with highly responsive front end allowing seamless DOM manipulation and highly responsive event handling. Front end Technologies used: Bootstrap 4, Font Awesome, Google Font. Backend technologies used: Node, EJS, with Github deployment.

Work Experience

Intercontinental Hotels Group
Director, Sales

2017 – Present

- Responsible for project management of local sales & marketing campaign named “Look and Book,” which yielded an increase in new client base by 25% over previous year. Success of campaign attendance was a result of leveraging my knowledge of HTML, CSS and JS in email marketing.
- Spearheaded daily maintenance of existing hotel website and uncovered opportunities to increase SEO for visibility on third party applications which yielded an increase in web traffic by 27%. Identified and maintained links to and from other websites and check links to ensure proper functionality for hotel website, improving ranking in local SEO.

Professional Organizations

- **freeCodeCampOKC | Techlahoma**, member, 2018 – completed lightening talk about my coding journey acting as a mentor within community.