

BRIAN HELMS

Concord, NC 28027

Phone: [\(704\) 438-8180](tel:(704)438-8180) | Email: bhelms2132@gmail.com Portfolio: <https://bhelms2132.github.io/Web-Portfolio/>
LinkedIn: www.linkedin.com/in/brian-helms-05abb749 | Github: <https://github.com/Bhelms2132>

SUMMARY

Ambitious problem-solving Web Developer leveraging powerful set of technology skills gained by completing a six month intensive Web Development Bootcamp through University of North Carolina-Charlotte. Team player with experience in conflict-resolution and proven troubleshooting skills gained by working remotely with teams overseas. Goal-oriented and eager to work with quality-driven team in order to build better experiences on the web.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

PROJECTS

GifTastic | <https://github.com/Bhelms2132/GifTastic> | <https://bhelms2132.github.io/GifTastic/>

- Allows user to view gifs based on suggestion box input. The gifs will also animate when the user clicks on the gif.
- Some of the tools and languages used in the GifTastic project are HTML, CSS, Javascript, JQuery, Ajax and API key.

Psychic-Game | <https://github.com/Bhelms2132/Psychic-Game> | <https://bhelms2132.github.io/Psychic-Game/>

- This project was created for the user to guess a letter with a selected amount of guesses that the program has selected using an array along with if,else conditionals.
- Some tools and languages used to create this project was HTML, CSS and JavaScript.

Happy-Hour | <https://github.com/Bhelms2132/Happy-Hour> | <https://bhelms2132.github.io/Happy-Hour/>

- This project was created for the user to enter in a cocktail to return the ingredients and instructions on how to create cocktails. It also can save the user's favorites in FireBase.
- This project demonstrates my ability to work successfully in a team atmosphere.

EXPERIENCE

Department Lead

2005 – Present

McKenzie Sports Production

Granite Quarry, NC

- Communicated successfully within a team setting.
- Collaborated with process technician and research development team to improve process and product.
- Mitigated downtime by problem solving and collaborating with teams in Spain remotely.
- Met monthly budgetary goals of \$52,500.

EDUCATION

Full-Stack Web Development Bootcamp Certificate: University of North Carolina-Charlotte, Charlotte, NC

Associate Degree, Applied Science Computer Electronics Technology: ITT Technical Institution, Charlotte, NC

Certification: Lean Six Sigma Green Belt, Central Piedmont Community College, Charlotte, NC