Ben Cason

Atlanta, GA, 30318 Phone: (706) 350-3248

Email: bencason9@gmail.com
GitHub: github.com/bcason9
Portfolio: bcason9.github.io
LinkedIn: linkedin.com/in/b-cason

HARD SKILLS

Front-End: JavaScript, JQuery, HTML, CSS, Bootstrap 4, Materialize

CSS, AJAX

Back-End: Node.js, Express.js, Axios, MySQL, MongoDB Frameworks: Express-Handlebars, React.js

SOFT SKILLS

- Written Communication
- Verbal Communication
- Data Analysis
- Personnel Management
- Conflict Resolution
- Team Leadership
- Critical Thinking
- Attention to Detail
- Working Well Under Pressure
- Creativity

OTHER ACTIVITIES

- Redcoat Marching Band: 2 years' experience in trombone section
- Low Brass Section Leader: 3 years' experience as section leader in Troup High Marching Band
- Playwright/Director:
 Served as Writer and
 Director of An
 Unexpected Occurrence,
 a short play created for
 Senior Showcase at THS

OBJECTIVE

Highly motivated and detail oriented web developer seeking employment in the Atlanta area. Skilled in client-side and server-side development, as well as relational and non-relational database support. Experience in testing, debugging, and deploying web applications; adept at developing clean, functional user interfaces and efficient back-end technologies.

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Certificate in Web Development

Aug. 2019

Relevant Technologies:

JavaScript, jQuery, HTML5, CSS3, React.js, Bootstrap 4, Materialize CSS; Node.js, Express.js, MySQL, MongoDB

University of Georgia

Athens, GA

Bachelor of Arts, Communication Studies

Aug. 2017

Minor in History

Relevant Coursework: PHIL 2500: Symbolic Logic, COMM 4200: Intro to Rhetorical Theory, COMM 4330: Comm. Strategies in the Courtroom

SELECTED PROJECTS

Galactic Voyager: An application which allows users to view a dynamic model of the solar system, plan trips to a chosen planet, and view a log of other user's trips.

Environment: Node.js, Express.js, Express-Handlebars, MySQL, AJAX, Sequelize, JavaScript, JQuery, HTML, CSS, Materialize CSS

Role: Project Conceptualization, Lead Front-End Developer, Back-End Support **Key Achievements:** Voted Most Awe-Inspiring and Most Creative Project by classmates

Where Should I Eat? An application designed to assist the user in deciding where to eat by leveraging multiple web APIs through AJAX. Functions as a search platform while also accounting for user's dietary preferences.

Environment: JavaScript, JQuery, HTML, CSS, Bootstrap, AJAX; Google Maps API, Yelp API

Role: Project Conceptualization, Lead JavaScript Developer, UI/UX Developer **Key Achievements:** Leadership role on a 4 person developer team

WORK EXPERIENCE

PetSmart - Pet Care Associate/Cashier Atlanta, GA

Target - Flow Team/Dedicated Stocker Atlanta, GA

Key Skills: Inventory Management, Data Analysis Aug. 2018-Jan. 2019

University of Georgia Dining Services

Key Skills: Inventory Management, Data Analysis

Athens, GA

March 2019-present

Materials Handler II

June 2017-March 2018

Key Skills: Inventory/Logistics Management, Data Analysis, Accounting

Student Supervisor Jan. 2016-May 2017

Key Skills: Team Leadership, Personnel Management, Conflict Resolution Student Employee Aug. 2014-Jan. 2016

Key Skills: Customer Service, Attention to Detail, Working Under Pressure