

RB

RICK BROOKS
SOFTWARE
DEVELOPER

CONTACT

704-519-9279

rickbrooks22@gmail.com

ONLINE PRESENCE

www.rick-brooks.com

https://github.com/rbrook22

www.linkedin.com/in/rickbrooks01

https://www.behance.net/rickOf30

SKILLS

- HTML 5
- CSS 3
- JavaScript
- jQuery
- React
- Redux
- Node.js
- Express
- PostgreSQL
- Apache
- A.W.S.
- Python

EDUCATION

Full Sail University
2018-2020

B.S. Graphic Design

DigitalCrafts
2018-2018

Full Stack Developer

UNC-Charlotte
2008-2013

B.A. Criminal Justice

PROFILE

My name is Rick Brooks, and I am a software developer based in Atlanta, GA. My love for interacting with people and passion for building applications has blended effortlessly with the peer-driven, community-focused software development industry.

FEATURED PROJECTS

BevSimply (www.bevsimply.com/)

August 2018

- Built with React, JavaScript/JSEX, CSS, Node.js, Express, PostgreSQL
- App for business owners looking to make beverage inventory a breeze, reach out to BevSimply!

TRACE & FIND (www.traceandfind.co/)

June 2018

- Built with Handlebars, CSS, JavaScript, PostgreSQL, Node.js, Express.
- App allowing users to report found items and display for users to search and contact reporter.

R.A.D. HIKING (www.radhiking.surge.sh/)

MAY 2018

- Built with HTML, CSS, JavaScript, jQuery, Google Maps Geocoding API, REI Hiking Project API, & Open Weather Map API.
- Hiking App for enthusiasts to search local trails in a 30 mile radius based on location entered.

PROFESSIONAL EXPERIENCE

Siemens | Sr. Customer Service Coordinator

Atlanta, GA | 2017-2018

- Assisted Siemens distributors and end users in selection of electrical products for the industrial and construction industries. Products ranged from load centers and panel boards to contactors and pilot devices.
- Generated additional revenue by crossing competitor parts to Siemens product through the use of cross-reference tools, catalog navigation, and system research.

U.S. Navy | Machinist Mate

San Diego, CA | 2015-2017

- Aligned piping systems for oil, water, air and steam, and controlling the operation of ship boilers and steam turbines used for ship propulsion and service systems.
- Responsible for operation and maintenance of numerous shipboard systems and equipment worth in excess of \$1M.

LendingTree | Relationship & Operations Manager

Charlotte, NC | 2014-2015

- Owned and managed 10 publisher relationships, and cultivated customer experiences via customer profile sheets.
- Utilized reporting tools to measure, track and evaluate campaign performance and profitability, which increased publisher performance and quality by 5%.