# JUSTIN BROOKS

- @ jbrooks0078@yahoo.com
- c 8649183807
- a Greenville, SC 29605

https://justinbrooks-portfolio.herok uapp.com/

https://www.linkedin.com/in/justin -brooks-798739141/

https://github.com/justinsb1

### PROFESSIONAL SUMMARY

Known as a self-motivated enthusiastic individual that welcomes challenging projects and enjoys working in a convivial collaborative work environment to find solutions to complex problems and deliver new cutting edge technology. Eagerly seeking an opportunity to further expand my skill set, growth, and network.

## **SKILLS**

- CSS
- HTML
- Linux
- MongoDB
- JavaScript
- Bootstrap
- Git
- NodeJS
- SOL
- Microsoft SQL Server
- Java/C/C++
- Express

### **HOBBIES**

- Intramural Flag Football
- Read books
- Online gaming
- Workout
- Travel

### **EDUCATION**

University Of South Carolina - Columbia Columbia, SC • 2018

Bachelor of Science: Computer Engineering

- Senior Software Engineering Capstone Project Worked apart of a five member team on creating a mobile application through Ionic framework and back-end through Firebase.
- Human Computer Interaction Design Worked apart of a four member team to design and revamp an existing website through HTML, JavaScript, and CSS.
- Academic Honors: Dean's List October 13, 2015.

### WORK HISTORY

Sam's Club - Sales Associate Columbia, SC • 06/2017 - 12/2018

- Communicated with customers to determine their needs and then recommend the best product to solve the customer's problem.
- Worked as a team member to provide the highest level of service to meet customer expectations.
- Oversaw new employees on basic customer service techniques and procedures.

Westinghouse Electric Company LLC - Software Engineering Intern Columbia, SC • 05/2018 - 08/2018

- Wrote maintainable and extensible code in a team environment.
- Created a database application for the company's products through ANSYS software.
- Engineers were then able to call scripts that would provide information on a specific machine part.

### **ORGANIZATIONS**

- Association for Computing Machinery(ACM) April 2017-Present
- Minorities in Computing(MIC) December 2017-Present