

LUKE FULLER

Front End Developer

Jlfuller007@gmail.com

678 630 5184

Atlanta, GA

SUMMARY

2+ years experienced, dynamic and detail-oriented Front End Web Developer with a track record of spearheading teams to engineer user-centric solutions for achieving breakthrough efficiency and driving client satisfaction. Highly skilled in end-to-end Software Development Life Cycle and effectively freelanced 10+ product features for various mobile applications. Creative developer with a wide knowledge of Object-Oriented Programming, UI Frameworks and Cloud Hosting services with willingness to learn & master Back End Development.

KEY SKILLS

- Web Development, Hosting & Maintenance
- Design & Content Strategy
- Site Testing & Troubleshooting
- Agile Methodology
- Documentation & Reporting
- User Experience Optimization
- Cross Browser Compatibility
- API Development & Management
- Database Administration
- Project Scope and Specification

TECHNICAL SKILLS

- **OS:** Windows, MacOS
- **Languages:** JavaScript, HTML
- **Database:** MySQL, MongoDB
- **Cloud Platform:** AWS, Google Cloud, Heroku
- **Frameworks:** WordPress, Materialize, Bootstrap, React.js, Node.js, Express.js
- **Other Skills:** CSS, jQuery, AJAX, JIRA
- **Third Party:** Firebase Authentication, Twilio

PROFESSIONAL EXPERIENCE

Buckhead Life Group | Freelance Technology Developer

Atlanta, GA | Sept 2017-Present

- Streamlined the flow of information & technology to optimize production and lower operational cost by 29% in 13 months
- Maintain Point of Sale Software, Digital marketing platforms, and Financial Spreadsheets
- Develop & Maintain multiple business websites with reoccurring content to increase user engagement by 17%
- Created data models used to track financial transactions, inventory reports, and forecasting sales

Deposco | Technical Client Services Manager

Atlanta, Georgia | Oct 2015 -2017

- Working in a Start-up like environment to implement & maintain a SaaS platform for Supply Chain management
- Consulted on-site with professional services team and client to roadmap additional features
- Used MySQL to generate custom data reports & add to platform
- Assessing project requirements using Agile & Scrum principles related to the high-volume customers-facing portal that helped prioritize developing activities and reduce ad hoc work requests by 26%
- Created company training manual for teaching other client services team members troubleshooting skills, documentation guidelines, & developing UI techniques

State Farm | Data Analyst

Atlanta, Georgia | Nov 2013 - 2015

- Used historical risk data, regional census reports, & custom spreadsheets to analyze & forecast potential quarterly/ sales.
- Travel on-site to teach individual agencies how to access & utilize State Farm's data management platform to develop sales strategies
- Troubleshoot and escalate SQL ticket issue

- Collected, analyzed, and organized raw data directly reported to the Director of Operations
- Lead multiple teams for numerous troubleshooting projects and reduced company costs by more than \$128,000 over the course of 18 months
- Hosted quarterly meetings to discuss profitability, stability forecasting, and ERP

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY
Computer Science - Full Stack Development Accelerated Course

Atlanta, GA | May 2018-2019

UNIVERSITY OF ALABAMA
Business Administration, Management; Mathematics minor

Tuscaloosa, AL | 2007-2011

PERSONAL INTERESTS

- Competitive Sports: Rugby, Track, Boxing
- Traveling
- Rebuilding Vintage Motorcycles
- Gaming/Multiplayer Gaming
- Proud Dog Dad
- Reading/Audio Books
- Volunteer Work
- Passion for Mentor/Mentee Programs

FREELANCE PROJECTS PORTFOLIO

- Developed a webapp that uses Twilio messaging technology to create a SMS market place for third world countries without internet service
- Developed an informational web-scraping TechNews app for students using JavaScript, Node.js, MongoDB and deployed through Heroku
- Created a React App that allows users to easily and efficiently search through the Google Books Database for specific books using the Google Books API