






Brandon Brown

Full Stack Developer



 brandonbrown4792@gmail.com
 478-361-6523
 github.com/brandonbrown4972
 brandonbrown4792
 brandonmichaelbrown.com

Electrical engineer turned full stack developer with a passion for learning new things, solving complex problems, and developing a community atmosphere. Looking to partner with a company that focuses on collaboration, employee development, and innovative technology.

Technical Skills

Experienced: Ruby on Rails | GraphQL | JavaScript | JSON | React | Redux | Git | SQL | HTML5 | CSS3 | Bash | C# | .NET
Exposure: Python | Flask | Django | Java

Projects

Bulletin Github Backend Github Frontend	Full stack social networking application with integrated news and user posts into customizable feed.
Dispatch Github Backend Github Frontend	Full Stack nurse dispatching web application created to help nurse dispatchers assign nurses to patient appointments.
The Mix Github Backend Github Frontend Demo	Cocktail web application created to manage and explore cocktails.

Professional Experience

Popmenu Software Engineer	<i>Atlanta, GA</i>	Jan 2021 – Present
	<ul style="list-style-type: none">• Led marketing development team in creating a Return on Investment dashboard to show the impact of Popmenu's marketing solutions• Strategized and built infinitely nesting data structure and API for restaurants to develop menus with unlimited modifiers• Configured infinitely nested modifier solution to work with Toast menu and ordering APIs• Developed tiered delivery service based on distance using Google Directions API• Developed and designed ordering delay system for restaurants to mitigate large influxes of online orders• Built waitlisting platform for consumers to add themselves to a waitlist via a restaurant's website	
Automation Plus Senior Controls Engineer	<i>Atlanta, GA</i>	Jul 2019 – Mar 2020
	<ul style="list-style-type: none">• Led engineering teams and developed solutions for chemical and paper plants by retro-fitting outdated control systems with new technology to decrease down-time and increase reliability.	
Avid Solutions, Inc. Consultant	<i>Peachtree City, GA</i>	Jan 2015 – Jun 2019
	<ul style="list-style-type: none">• Involved in the development and deployment of control system solutions for the specialty chemical, paper, and product distribution industries	

Education

BS	Georgia Institute of Technology Georgia Southern University <i>Electrical Engineering</i>	Jan 2013 - Dec 2014 Aug 2010 - Dec 2012
	Flatiron School <i>Software Development Immersive</i>	Mar 2020 - Jul 2020