






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 | React | Redux | Git | SQL | Bash | C# | .NET

Exposure: Python | Flask | Django | Java

Professional Experience

Popmenu, Inc.	<i>Atlanta, GA</i>	Jan 2021 – Present
Engineering Manager	Jan 2025 - Present	<ul style="list-style-type: none">Served as a facilitator and leader for engineers across two teams, fostering collaboration and efficiency.Developed and executed a strategic initiative to align the codebase with industry best practices, improving maintainability and scalability, and reducing CI costs.
Senior Software Engineer	Jan 2024 - Dec 2025	<ul style="list-style-type: none">Led the development of an AI-powered marketing product that generated \$1M in sales within its first six months.Designed and implemented a follower engagement system, enhancing client interactions and streamlining consumer engagement.
Software Engineer	Jan 2021 - Dec 2023	<ul style="list-style-type: none">Architected an infinitely nesting menu modification system, enabling clients to customize menu items with any combination of modifiers.Optimized menu loading logic, improving user experience while reducing backend server load.Developed an ordering events feature, allowing clients to seamlessly host events for consumer ordering.
Automation Plus	<i>Atlanta, GA</i>	Jul 2019 – Mar 2020
Senior Controls Engineer		<ul style="list-style-type: none">Led engineering team and developed solutions for chemical plant projects by retro-fitting outdated control systems with new technology to decrease down-time and increase reliability.
Avid Solutions, Inc.	<i>Peachtree City, GA</i>	Jan 2015 – Jun 2019
Consultant		<ul style="list-style-type: none">Led controls design and engineering on boiler project for paper mill to increase boiler efficiency and decrease power consumption costsPromoted from entry level consultant to serve as lead engineer and controls designer for paper mill and specialty chemical projects

Education

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