

McKenzie Church

763 Creek Glen Rd - Mableton, GA
(678)-677-1947 | mckenziechurch19@gmail.com

Nice to meet you!

My name is McKenzie Church and I am a 3rd year Computer Science major at the University of West Georgia, in Carrollton, Georgia. Though I attend school in Carrollton, I am originally from Mableton, Georgia, a medium-sized city 20 minutes west of Atlanta. Things that I am passionate about and enjoy include: aquascaping (this is a hobby in which enthusiasts set up and maintain aquariums with plants inside), cooking, baking, reading and learning languages (I am currently learning French, which will be the first language that I am learning).

I was extremely excited to have come across your job listing for the Software Engineer Intern position in Atlanta and believe that this position would bring a wealth of knowledge to build upon my current skills - I'd love to offer myself as a humble student to the knowledge and opportunities available at your company.

Though I am in the process of completing my Bachelor's degree, I have acquired many skills within my major, including object-oriented programming in Java Eclipse, Python, CSS, and HTML. With these skills, I believe that I would bring fresh ideas and curiosity in working with your team, while also tailoring my experience toward real-world scenarios.

My passion for computer science began to build during my childhood, as my mother also pursued a Bachelor's in Computer Science. Watching her work and evolve with the growing technologies over the years sparked my interest, learning how to properly type by the time that I entered middle school. I took my first coding class in Python in 2021 - from here, my love for the intricacies that come with computer science has blossomed, and I am excited to learn more about this ever-evolving field.

It would be a great privilege to learn from your team and work with you guys as a Software Engineer Intern! Thank you for your consideration, and I look forward to hearing from you soon.

Sincerely,

McKenzie Church