

Carlos Geovani Martinez

Atlanta, GA | [LinkedIn](#) | (678)-457-2815 | cgzmarti@gmail.com

EDUCATION

CareerFoundry <i>Full Stack Web Development Certification</i>	Remote <i>June 2022 - Dec 2022</i>
Savannah College of Art and Design <i>Bachelor of Fine Arts</i>	Atlanta, GA <i>Aug 2014 - June 2018</i>

SKILLS

Front-End: HTML · CSS · JavaScript · TypeScript · JQuery · React · Angular · Vue · Bootstrap · Tailwind · Next.js · Acceptance and Integration Testing · Responsive Design

Back-End: Java · Python · SQL · Node.js · Express.js · APIs (RESTful, JSON) · AWS · Firebase · Heroku · Git PostgreSQL · MongoDB

Tools: Command-Line · GitHub · Postman · Karma · Jest · Puppeteer · Android Studio

WEB DEVELOPMENT PROJECTS

MyFlix Angular App <i>CareerFoundry</i>	<i>Dec 2022</i>
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- Developed an application using Angular that allows users to create accounts, update personal information, access relevant movie information, and create a list of their favorite movies
- Built a REST API with MongoDB and used Heroku to deploy the API for the application
- Designed the client-side of the application using Material UI

Chat App <i>CareerFoundry</i>	<i>Nov 2022</i>
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- Developed a messaging application for mobile devices using React Native
- Designed the application's interface and provided options to share images and user location
- Implemented Firebase, a cloud-hosted database to store user data
- Tested the application using Android Studio

Meet App <i>CareerFoundry</i>	<i>Oct 2022</i>
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- Developed a serverless Progressive Web Application with React using Test-Driven Development
- Utilized a Google Calender API in order to fetch and display upcoming events
- Incorporated data visualization by displaying data of events in charts

WORK EXPERIENCE

Fusion Education Group <i>Design and Electives Teacher/ Mentor</i>	Alpharetta, GA <i>Feb 2019 - Present</i>
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- Taught graphic design courses and electives to high school students, creating lesson plans and designing engaging projects that align with course objectives and curricular standards
- Guided students in developing their skills in design principles, typography, layout, image editing software, and other relevant tools and techniques.
- Provided feedback and critique to help students improve their work and achieve their learning goals
- Fostered a positive and collaborative learning environment that promotes creativity, critical thinking, and problem-solving