

Chauni Brown

Atlanta, Georgia • chaunidbrown@gmail.com

Skills

- **Soft Skills:** Communication, Creativity, Critical Thinking
- **Technical Skills:** Typescript, React, Rest API, Spring, Java, HTML/CSS, JavaScript, Python, SQL

Experience

Best Buy

Geek Squad Consultation Agent

Dunwoody, GA

Present

- Using troubleshooting skills to resolve software related issues with client devices.
- Utilizing proprietary software to run diagnostics to assess software and hardware problems with laptops and desktop computers.

Morgan Stanley

Software Development Apprentice

Alpharetta, GA

August 2023 – January 2024

- Developed Rest APIs using Java and Spring Boot to provide support for backend processes.
- Collaborated with a global team under the agile methodology to communicate and plan projects and execute tickets and the product development cycle.
- Developed a user-friendly front-end page using React that communicated daily loan spread rate data for internal use.
- Utilized unit testing implementation to support software.

Education

Kennesaw State University

Bachelor of Science in Interactive Design; Minor in Software Engineering

Kennesaw, GA

August 2024– May 2027

- Created advanced prototypes for both mobile and desktop using Figma based on user research and goal-directed design methods.
- Developed responsive websites using HTML, CSS, and JavaScript.
- Implemented object-oriented coding to create programs using various coding languages such as Python and JavaScript.

Year Up | Pluralsight

Application Development Track

Atlanta, GA (Remote)

March 2023 – February 2024

- Practice and implement the use of JavaScript, Bootstrap, HTML, Web Design, CSS, and Git/GitHub through live instruction and applied demos (400+ hours of training)
- Learn program concepts to build basic software programs; write and run unit testing to verify code.

Georgia State University

Bachelor of Interdisciplinary Studies in Game Design; minor in Film & Media

Atlanta, GA

August 2018– July 2022

- Number of credits earned: 70