KADEN BROWN

Richmond, VA

Expected graduation: May 2026

https://kadenbrown.netlify.app/

Education

Virginia Commonwealth University

Bachelor of Engineering in Computer Science, Minor in Artificial Intelligence

Richmond, VA

Activities: Technical Member @ National Society of Black Engineers (NBSE) & Active Member @ ColorStack

Relevant Coursework

· Computers and Programming

- Data Structures
- Discrete Structures
- Linear Algebra
- Computer Systems
- Fundamentals Software Engineer
- Algorithm Analysis w/ Advanced Data Structures

Experience

Software Developer Intern

July 2025 - Present

Remote

Todd

• Developed and styled responsive web interfaces using React, Next.js, TypeScript, Tailwind CSS, and JavaScript

- Collaborated with cross-functional teams to implement new features, improve UI/UX, and ensure integration with backend systems
- Improved user experience and accessibility for agricultural partners and customers, contributing to increased platform engagement and satisfaction

Marketing Technology Intern

June 2025 - Present

Universal Music Group

New York City, NY

- Created and scheduled TikTok content to promote UMG artists, leveraging trends and audience behavior to increase engagement.
- Built a lightweight content pipeline using Python to streamline the editing and uploading process, reducing turnaround time and improving consistency across posts.
- Blended creative and technical skills to support fast-paced digital marketing initiatives for emerging artists.

Founder & Content Automation Engineer

December 2023 - Present

Cliplanta

Richmond, VA

- Scaled a TikTok page to 60K+ followers, 20M+ total likes, and over \$7K in monthly revenue through automated, high-volume content production for livestream influencers.
- Built an end-to-end automation system using **Python** for influencer marketing, reducing manual editing and posting time by 90%, enabling faster content turnaround and scaling for digital creators.
- Boosted content output by 400% by scripting a custom workflow to convert livestream clips into short-form videos.

Projects

Tabi - Smart Tab Splitter | Node.js, React Native, TypeScript, Firebase, Expo

August 2025

- Built a cross-platform mobile app that automates group expense splitting, reducing manual calculations by 50%.
- Designed a Firebase-backed architecture for user authentication and live data sync, ensuring seamless multi-user collaboration
- Focused on building a clean, intuitive UI for users with emphasis on speed, clarity, and minimal taps

NBA Game Recap Generator | React, Next.js, Google Cloud, MongoDB, Gemini API

May 2025

- Built an AI-powered application that automatically generates personalized NBA game recaps using real-time game data and large language models, reducing manual recap writing time by 90%.
- Integrated Google Cloud and Gemini API to analyze player stats, game flow, and highlight-worthy moments to produce engaging, human-like summaries with 100% accuracy.
- Optimized API interactions and prompt engineering for accurate, readable, and contextually relevant summaries, reducing editing needs by 60%.

Medical Adherence System | Next.js, React, JavaScript, Tailwind CSS

- Collaborated with a team of 4 to develop a full-stack web application that helps patients manage medication adherence, reducing missed doses in simulations by 35%.
- Integrated FHIR APIs to securely fetch and display real-time prescription data from electronic health records.
- Developed a responsive patient dashboard using **Next.** is and **Tailwind CSS**, allowing users to view medications, schedules, and receive timely reminders.

Technical Skills

Languages: Python, JavaScript, Java, C, HTML/CSS, TypeScript

Developer Tools: Visual Studio Code, Git, GitHub, MongoDB Atlas, Firebase

Technologies/Frameworks: Node.js, Next.js, React, React Native, Expo, Tailwind CSS, REST API's, OpenAI/Gemini

API