# KADEN BROWN

1518 Clemons Way, Midlothian, VA 23114

**3** 845-800-5955 **№** <u>kadenxbrown@gmail.com</u> <u>Im linkedin.com/in/kadenbrownswe</u> **©** github.com/k9den

## Education

### Virginia Commonwealth University

Bachelor of Engineering in Computer Science

Expected graduation: May 2026

Richmond, VA

Activities: Technical Member, National Society of Black Engineers (NBSE)

#### Relevant Coursework

• Computers and Programming

- Data Structures
- Discrete Structures
- Linear Algebra
- Computer Systems
- Fundamentals Software Engineer

• Algorithm Analysis w/ Advanced Data Structures

## Experience

Cliplanta December 2023 – Present

Founder, Content Automation Engineer

Richmond, VA

- Built an end-to-end automation system using Python, reducing manual editing and posting time by 90%, enabling faster content turnaround and scaling.
- Scaled a TikTok page to 50K+ followers, 20M+ total likes, and over \$7K in monthly revenue through automated, high-volume content production.
- Boosted content output by 400% by scripting a custom workflow to convert livestream clips into short-form videos.

CodePath May 2025 – August 2025

Full-Stack Web Development Fellow

Remote

- Collaborated in a small team to plan, design, and develop a web application from the ground up using HTML, CSS, and JavaScript.
- Took part in weekly code reviews and team stand-ups to discuss progress, assign tasks, and troubleshoot issues collaboratively.
- Contributed to both front-end layout and interactive features, ensuring responsive design and cross-browser compatibility.

#### **Projects**

#### Expense Tracker Application | Next.js, Tailwind CSS, JavaScript

May 2025

- Built a Full-Stack AI-powered financial planning app, enabling users to input income, expenses, and budgets with 95%.
- Integrated OpenAI API to deliver personalized financial advice across 4+ budget categories, improving simulated user savings by 35%.
- $\bullet$  Optimized UI for desktop, achieving 100% responsiveness and 40% faster load times than base templates.
- Structured the codebase using reusable components and clean architecture, improving maintainability and reducing duplicate code by 50%, enabling faster feature development.

#### NBA Game Recap Generator | 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

April 2025

- 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.js 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

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