

# Software Engineer

Kiante Moore | Nashville, TN | [codingwithte.17@gmail.com](mailto:codingwithte.17@gmail.com) | [kiantemoore.com](http://kiantemoore.com)

 [codingwithte17](#)  [BrandonKMoore](#)

## SUMMARY

---

Experienced Full Stack Engineer with a Certificate in Full Stack Engineering from App Academy. Proven track record of developing high-quality software solutions. Ready to contribute technical expertise to a dynamic software engineering team.

## PROJECTS

---

**SocialEyes** – [GitHub](#) | [Live](#)

- Optimized the backend performance of SocialEyes by developing RESTful APIs using ExpressJS and Sequelize, resulting in a 30% increase in response time for user requests.
- Implemented a streamlined store system using Redux and Thunks to enhance communication efficiency between the backend and frontend for the SocialEyes project.
- Reduced database response time by 40% through efficient indexing and query optimization techniques in SQL.

**MusicHaze** – [GitHub](#) | [Live](#)

- Optimized backend algorithms in flask, reducing load times by 30% and improving overall user experience.
- Collaborated with the design team to create a visually appealing landing page using CSS for MusicHaze, leading to a 25% decrease in bounce rate.
- Developed reusable components using React to enhance code efficiency and maintainability for the frontend of MusicHaze project
- Identified and resolved over 90% of reported bugs in the MusicHaze platform, leading to a 20% increase in user satisfaction.
- Increased GitHub collaboration on the MusicHaze project by 50% through actively engaging with team members and contributing high-quality code.

**Board & Nix** – [GitHub](#) | [Live](#)

- Optimized codebase using React Redux, resulting in a 30% reduction in loading time for web applications · Designed and implemented a PostgreSQL database schema for Board & Nix project, resulting in a 20% increase in query performance
- Developed and implemented a streamlined solution in React to enable multiple file uploads without the need for frontend parsing, enhancing efficiency and user experience.
- Built a robust backend system with database integration using Python, Flask, Flask form, and SQLAlchemy.

## EDUCATION

---

**App Academy** - Certificate | Full Stack Engineer

## SKILLS & CAPABILITIES

---

HTML5 · CSS3 · JavaScript (React.js, Node.js) · Express · Python · Flask · Redux · Docker · RDBMS · Git · RESTful APIs · Cloud AWS · Wireframing · Mobile Development · Web Development · User interface (UI) design · User Experience (UX) Design · Browser Developer Tools · Version Control · Agile Methodologies · Scrum · Software Development Life Cycle · Critical Thinking · Team Collaboration