

# Keanen Bafekr

## Full-Stack Software Engineer

KeanenBafekr@gmail.com • [LinkedIn](#) • [Github](#) • [Portfolio](#)

---

I'm a highly skilled and passionate Full-Stack Software Engineer with specialized training in crafting dynamic web applications and optimizing generative AI models. I'm proficient in cutting-edge web technologies and committed to technical excellence, innovation, and driving impactful solutions.

**TECHNICAL SKILLS** • JavaScript • Python • Flask • React • Java • C# • HTML5 • CSS3 • Redux • Flask • SQLAlchemy • Express • Sequelize • jQuery • Docker • Heroku • AWS • PostgreSQL • MySQL • Hibernate • Springboot • Git

**RELEVANT SKILLS** • Test-Driven Development • Pair-Programming • Object-Oriented Programming • Data Analysis

## PROJECTS

---

**Hootube** *JavaScript • Python • React.js • Redux • Flask • SQLAlchemy • AWS • Heroku* [Github](#) | [Live](#)

- Designed and implemented **complex database schemas** that accurately reflected the fluidity of YouTube's features and utilized SQLAlchemy to run queries for these interconnected functionalities efficiently.
- I incorporated Redux in combination with React to create a globally responsive web application that includes a variety of interconnected and dependent functionalities.
- Leveraged **AWS** for secure file uploads, enhancing key features' dynamic functionality.

**Klickr** *JavaScript • Python • React.js • Redux • Flask • SQLAlchemy • Docker • Render* [Github](#) | [Live](#)

- Led a team of four developers in producing a **fully functional** and **bug-free** web application by utilizing an efficient **Git** workflow and **Scrum** principles.
- Championed the construction of the application's **Redux** store, ensuring a **dynamic** and fluid **global state** that persists with user interactions and accurately synchronizes with the backend.
- Developed a **Restful** backend server with **responsive API** for client-side requests using **Flask** and **SQLAlchemy**.

**MusicCloud** *JavaScript • React.js • Redux • Express • Sequelize • Node.js • AWS • Render* [Github](#) | [Live](#)

- Used **AWS** and **ReactPlayer** to allow for seamless user uploading of music files and allow them to use them in a modern web application dynamically.
- Manipulated **React** and **CSS** to create a sleek, intuitive application that adequately mimics the SoundCloud user interface.
- Created fluid and efficient relationships in critical databases and **Restful APIs** using **Sequelize**, **NodeJS**, and **Express**.

## EXPERIENCE

---

**Computer Science Expert - AI** • *Scale AI* **06/2023 – Present**

- Worked on various projects to train generative AI models, including ranking code responses, writing code with reasoning, and editing code written by AI models for improved performance and bug fixes.
- Implemented rigorous testing and validation procedures, validating AI models' accuracy and reliability, leading to robust and reliable AI-driven solutions.

**Programming Expert - AI Model Trainer** • *Appen* **01/2023 – 06/2023**

- Demonstrated adaptability and problem-solving skills by continuously iterating on AI model training approaches, resulting in measurable improvements in AI model performance.
- Collaborated in a dynamic and interdisciplinary environment, contributing to developing and evaluating AI models' capabilities.

## EDUCATION

---

**APP ACADEMY** • Software Engineering Program in Full-Stack Web Development **12/2022**

**UNIVERSITY OF SOUTH FLORIDA** • *Bachelor of Science in Cell and Molecular Biology* • Tampa, FL **2020**