Jaqueline Smith

Full-Stack Developer | React Native | Firebase | LLM QA & Al Prompt Contributor

✓ Jaquelinesmith1200@gmail.com | (929) 331-0901 | Popen To Relocation

Github • Linkedin • Portfolio

SUMMARY

Full-Stack Developer and AI Trainer with 2+ years of experience building scalable web and mobile applications, and training large language models through RLHF (Reinforcement Learning with Human Feedback). Adept in React, Firebase, and cross-platform development, with recent contributions to high-quality LLM datasets. Passionate about user-centered design, emotional AI, and building clean, maintainable code for meaningful impact.

SKILLS

Languages & Frameworks: JavaScript (ES6+), TypeScript, React, Node.js, Flask

Styling: Tailwind CSS, SCSS, DaisyUI, responsive/mobile-first design

Tools & Cloud: : Firebase, REST APIs, JWT, Git/GitHub, Postman, Chrome DevTools

Databases: Firebase Realtime DB, PostgreSQL, SQL

Testing & QA: Manual QA, Unit Testing, Prompt Evaluation (LLM), Model Response Review **Workflow:** Agile, remote collaboration, code reviews, version control, product lifecycle

PROJECTS

Pretty Links - Software Engineer | Live Site: Pretty Links

React • Chromebrook's API

 Built a responsive bookmark manager Chrome extension with DOM-optimized rendering. Used vanilla JS and accessibility-first design; followed clean code standards.

Bunny Bubble Nails - Software Engineer | Live Site: Bunny Bubble Nails

React • Firebase • Tailwind CSS • Flask

• Created a fully responsive e-commerce app with custom cart, order, and Stripe checkout.Integrated Firebase Auth and Realtime DB for dynamic backend and real-time sync.

EXPERIENCE

Al Trainer (LLM/RLHF Evaluator) - Outlier Al (via G2i) | Remote

May 2025 - Present

- Evaluated and refined large language model responses for tone, relevance, factual accuracy, and empathy
- Annotated prompts and completions to improve AI output quality in human-facing dialogue
- Collaborated with cross-functional teams on AI safety, alignment, and data quality feedback
- Contributed to scalable datasets for fine-tuning instruction-based and conversational models

React Native Engineer Intern – Cloud Cores | Remote

Jan 2025 – Present

- Developed cross-platform mobile screens with React Native and Tailwind CSS
- Refactored UI components for performance and design consistency
- Integrated Firebase for real-time sync, auth, and backend scalability
- Supported Agile sprints, stakeholder feedback loops, and production debugging

EDUCATION

A.S. in Computer Science – Luzerne County Community College (Anticipated 2027)
Certificate in Full Stack Development – Coding Temple (2023)