

Sara Heath

224-421-9576 | saramaheath@gmail.com | [LinkedIn](#) | [Github](#) | [Website](#) |

TECHNICAL SKILLS

Languages & Databases - JavaScript, PHP, Python, SQL, HTML, CSS, MySQL, PostgreSQL

Frameworks - React, Next.js, Flask, Node.js, Express, Bootstrap

Libraries - jQuery, SQLAlchemy, Jest, unittest, Sass

Tools - Cursor, VSCode, Git, GitHub, Jira, LogRocket, MySQL Workbench, Insomnia

PROFESSIONAL EXPERIENCE

RealtyAds

Chicago, IL

Software Engineer

July 2024 - June 2026

- Led Client Product Feedback initiative, driving resolution of **326 client requests and issues** by translating customer insights into product improvements and influencing roadmap decisions.
- Developed a user engagement tracking system providing visibility into adoption and usage across **100% of active client users**, equipping internal team members with engagement insights that previously did not exist.
- Expanded and maintained integrations supporting **54 active connections across 10 partner platforms** (VTS, HubSpot, Salesforce, etc.), enabling clients to monitor and optimize their advertising reach.

Junior Software Engineer

November 2022 - July 2024

- Designed and built an internal report-generation tool that automated creation of customized client PDF reports, reducing manual production time by **85%** for the graphic design team.
- Contributed to the development and launch of a new client-facing reporting suite consisting of **4 large-scale reporting products** under tight project deadlines.
- Maintained and developed RESTful API endpoints and complex SQL queries powering internal reporting workflows and analytics features.

Rithm School

(Remote) San Francisco, CA

Software Engineer Intern

August 2022

- Modernized legacy systems using React, Python, and Flask.
 - Built a React Native Android application to improve the UI mobile experience.
 - Developed Python ETL scripts to format and generate **34,000+ database records**.
-

EDUCATION

Rithm School

(Remote) San Francisco, CA

Full-Stack Software Engineering Program

May 2022 – September 2022

- **900+ hours** immersive training in full-stack development using React, Python, and Flask.
- Built and deployed full-stack applications with REST APIs and relational databases while collaborating in Agile-style workflows.