

Geraldine Ragsac

Software Engineer

hello@geraldiner.com • geraldiner.com • linkedin.com/in/geraldiner • github.com/geraldiner

SUMMARY

Full-stack engineer with 5+ years of experience in React/TypeScript, passionate about edtech and mission-driven work. Skilled at owning features end-to-end and collaborating cross-functionally.

EXPERIENCE

NomNomNow Inc. | nomnomnow.com

Software Engineer

03/2022 - Present

- Owned the migration from server-rendered Jinja templates to a modern React, TypeScript, and TailwindCSS architecture, enabling reusable, maintainable code.
- Refactored and modernized legacy backend for the customer cancellation flow using Python, implementing model-based architecture to improve readability and maintainability.
- Led engineering teams of 2–4 developers, facilitating standups and milestone tracking to ensure alignment with product goals.

100Devs

Fullstack Software Engineer in Training

03/2021 - 03/2022

- Completed an intensive, agency-style MERN stack program, building and deploying web applications such as [Min To Win](#), a Minute to Win It Games Wiki with REST API.
- Gained hands-on experience in agile collaboration, Git workflow, and professional development practices.

Mentor

03/2022 - Present

- Mentor early-career developers in full-stack development and career readiness.
- Provide guidance on project planning, portfolios, LinkedIn/resume optimization, and coding best practices.

Shepherd Research Lab | shepherdresearchlab.org

Web Designer & Developer

03/2019 - 08/2021

- Built and launched the lab's first website with WordPress and custom HTML/CSS, enabling new project collaborations and increased study participation.
- Owned full branding implementation for a 200+ attendee conference, including website design, print materials, and attendee welcome swag, strengthening event visibility and engagement.

SELECTED PROJECTS

Animal Crossing API 2.0 | Personal Project | [Live Link](#) | [Code Repo](#)

Built and deployed a RESTful API with Next.js, TypeScript, and Netlify serverless functions, using Netlify Blobs for static asset storage.

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Python, SQL (BigQuery)

Tools: React, Next.js, TailwindCSS, Node.js, Express, MongoDB, Netlify (CI/CD, Serverless Functions)

EDUCATION

B.S. Human Centered Design & Engineering | University of Washington, Seattle, WA

2015