

# Lia Neville

Fullstack Developer

Minneapolis, MN  
(706) 631-2506  
lianeville5@gmail.com  
[lianeville.com](http://lianeville.com)  
[github.com/lianeville](https://github.com/lianeville)

## Experience

### Docket Inc — Fullstack Developer | Lead Frontend Developer

AUG 2021 - PRESENT

**Docket** is a ticket management web app for legal teams. It's a small and fast-paced startup that I immediately thrived in, developing both frontend and backend of a majority of the core features of the app, including:

- **Customizable Modular Dashboard** - completely remade the app's dashboard from a static page to utilize customizable widgets.
- **Kanban** - an elegant page that sorts tickets by their status, which are all able to be drag-and-dropped into other statuses.
- **Matter Manager** - completely remade the most prominent page in the app to look better, scale to mobile, and allow searching.
- **Filtering** - added a filtering option to all of the above pages and more, allowing users to filter to only the tickets they need to see.
- **Site-wide Profile Pictures** - built an interface for users to upload their profile pictures, which are saved to an AWS S3 Bucket and displayed on nearly all pages across the site.
- **Automation** - built the frontend interface for an automation page, which automatically performs actions such as setting the status, due date, or adding a note when users create tickets with certain triggers.

In late 2022, Docket began a side project, a web app called **Vouch**, where I took on the role of lead frontend development.

## Education

### Clubhou.se, Augusta GA — Bootcamp graduate

MAY 2021 - AUG 2021

## Projects

### jFilter — [jQuery Filtering Plugin](#)

One of the first things I did at Docket was introduce a filtering system so users can see all their tickets in an organized way. I developed it gradually over time, and (with the blessing of my employer), I decided to make it agnostic to Docket and post it to Github for anyone to use. I'm particularly proud of the coloring system; each of the filter's categories becomes bright and colorful when that category is filtered, and all currently active filters are displayed below and organized by color, so you always know what's being filtered at a glance.

## Skills

Frontend:

- HTML, CSS, JS
- Svelte
- jQuery
- Bootstrap
- Tailwind

Backend & Devops

- PHP
- Node.js
- Sveltekit
- MySQL
- AWS
- Docker