# Christina M. Kopecky

christina@christinakopecky.com | San Jose, CA

GitHub: ckopecky | LinkedIn: linkedin.com/in/cmvnk | christinakopecky.com

#### **TECHNICAL SKILLS**

React | JavaScript | HTML | CSS | MongoDB | Node | Express | Python | PostgreSQL | C |

#### **PROJECTS**

## <u>CineView</u>: React | Express | Node | Postgres

GitHub

An app designed to let users find reviews on movies and write those reviews if premium

- Implemented an authentication flow that allowed users to login using a third party.
- Integrated search functionality so users have the ability to search a movie library for movies to write reviews on.
- Designed and implemented landing page hero element so that users had a clear call-to-action to search for movies to read reviews on.

## Lambda Notes: React | Express | Node | MongoDB

GitHub

An app that allows anyone to read, create, update or delete a note.

• Implemented React state management and NoSQL/Express API so that notes can be created, edited and deleted.

#### RELEVANT EXPERIENCE

## **Technical Writer** | Remote/Telecommute

June 2020-Present

CareerKarma.com and Educative.io

- Outline and write technical blogs on topics such as CSS, JS and HTML to SEO Specifications.
- Writing Samples: <u>Learn to Code</u>, <u>SASS Best Practices</u>, <u>MongoDB vs. PostgreSQL</u>

#### Freelance Work | Remote/Telecommute

- Worked with client to update client's portfolio website
- Interacted with the Wordpress content management system and utilized HTML and CSS to achieve the client's desired layout.

## **Lambda School** | Remote/Telecommute

Teaching Assistant/Team Lead / Section Lead

October 2018-May 2020

- Debug and review student code and UX/UI design projects daily.
- Lecture on web programming fundamentals by leading guided web development projects to about a dozen students.
- Facilitate standup meetings for a team of developers or designers to gather updates on student completion of sprint module and objectives
- Lead 1:1 meetings with individual students to evaluate student sprint challenges

# **EDUCATION**