

# Lisa M. Canini

## Front End Web Developer

<https://github.com/LisaCee>  
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## TECHNICAL SKILLS

React  
JavaScript  
ES6  
HTML / CSS  
Python  
Node.js  
Redux  
Git  
Django  
RESTful APIs

Express

## INTERPERSONAL SKILLS

Problem Solver  
Active Learner  
Empathic  
Service Oriented  
Diplomatic

## EDUCATION

### Lambda School of Computer Science

January 2018 - February 2019  
Full Stack Web Development

13-month, part-time, full stack web development and computer science.

### University of Washington

September 1999 - August 2001

Bachelor of Arts - English

## PROJECTS

### Movie Time Machine

A time machine application that returns a collection of movies from the Movie DB API

React | CSS | RESTful API | Netlify | React-Bootstrap | Jest

### Book Finder

A book searching application created using the Google Books API

React | CSS | RESTful API | Netlify | React-Bootstrap | W3 Compliant

### Knowledge Rocket

A full stack application that enables instructors to automatically send lesson recaps and quizzes

React | CSS | Python | Django | JSX

- Worked with a team of 4 others to create application given only wireframe and 6-weeks
- Used Stripe and SendGrid APIs for payment and email automation

### Lambda Notes

A full stack note taking application

React | Less | MongoDB | Mongoose | Jest | Heroku | mLab

- Persistent database through MongoDB and Express

## EXPERIENCE

### King County Library System

November 2005 - current

Public Service Assistant (2012 - current)

- Detail-oriented work, prioritizing and multitasking in a fast-paced, highly diverse and frequently changing environment
- Creative troubleshooting and researching to find solutions for library users and staff technology needs

Library Technical Assistant (2005 - 2012)

- Serve as a knowledgeable resource to assist patrons with locating and accessing materials or technology