

# ADAM MANN

## FULL STACK DEVELOPER

El Cerrito, CA 94530  
618.980.8440 / [aemann2@gmail.com](mailto:aemann2@gmail.com)  
[linkedin.com/in/adam-e-mann/](https://linkedin.com/in/adam-e-mann/)  
[github.com/aemann2](https://github.com/aemann2)  
[adam-mann.co](https://adam-mann.co)

## ABOUT ME

I'm a librarian-turned-coder looking for a job as a Full Stack or Front End Developer. I work primarily with Javascript/React and MERN stack.

## PROJECTS

### Movie Finder [[Website Link](#)] [[Github Link](#)]

An app that pulls movie info from The MovieDB API. Users can search films or see what's currently in theaters or coming soon. Built with React, Typescript, and Tailwind.

### Fight (Frontend intern and Contract) [[Website Link](#)]

An esports social network and streaming service. I implemented new features for the site and did contract work. Fight's Frontend used Next.js, Redux, and Sass.

### Typing Blitz [[Website Link](#)] [[Github Link](#)]

An arcade-style typing game built using MERN stack. The game generates random words using the random-words library and stores high scores in a MongoDB database.

### React Super Store [[Website Link](#)] [[Github Link](#)]

An e-commerce project using React, Context API w/ Hooks, Bootstrap, and the Super Store API.

### Background Blender [[Website Link](#)] [[Github Link](#)]

A background blend mode sandbox that pulls random photos from an external API and blends them with a specified color.

## WORK EXPERIENCE (ABRIDGED)

### Fight

Frontend Intern | Aug 2021 - Present

Delaware, CA

- Led a project to overhaul and modularize dozens of stylesheets for the app's frontend
- Collaborated with a team of developers to implement product features in Next.js
- Contract: worked on navigation redesign and a new feature for the app's overlay

---

### City College of San Francisco

Librarian | 2017 - Present

San Francisco, CA

- Answered hundreds of reference questions a year and taught library classes at a busy community college library
- Part of the book purchasing team for Computer Networking and Computer Science disciplines
- Helped plan the library's 3D printing lab

## TECHNICAL SKILLS

### Frontend

Tailwind, Bootstrap, SASS, Javascript, React JS, Context API w/ Hooks, Typescript

### Backend

Node JS, Express, MongoDB, MySQL, GraphQL

### Tools and Libraries

Figma, npm/Yarn, VS Code, Framer Motion, GSAP

### Other

Git/GitHub, UNIX Command Line, Scrum

### Familiar

Python, Flask, PHP

## EDUCATION

### Master of Library and Information Science

*University of Illinois*

Urbana-Champaign, IL

4.0 GPA. Staffed an on-campus technology help desk and won a faculty

### Bachelor of Arts

*University of Illinois*

Urbana-Champaign, IL

Major in Creative Writing