



Jacqueline A. Saplicki

Full Stack Web Developer

New York | 214-458-7067 | j.saplicki@gmail.com

jsaplicki.com | github.com/jacksap | linkedin.com/in/jacquelinesaplicki/

I'm a Full-Stack developer with a background in project management and media/content engineering. The knowledge I possess from working with CAT tools and international localization projects fortify my operational production skills, making me a great consultative team member and technical liaison. I bridge the gap between a company's needs and a developers capability. I'm currently creating a MERN stack band app.

SKILLS + TOOLS

HTML5 | CSS3 | JavaScript | Python | Django | MERN | PostgreSQL | Bash/Terminal | RegEx | Project Management | Media Traffic Control | Production Coordination | Data Analysis | Microsoft Office | Google Suite | Atlassian Suite | CAT Tools | Dropbox | Adobe Acrobat/Photoshop | Google AdWords | Postman | Git | Github | AWS | jQuery
Languages: Spanish (Native) | French (Fluent) | Polish (Proficient) | German (Novice)

PROJECTS

Garden Grower (Bunny Battleship), Full-Stack Developer

- MERN Stack App that uses JavaScript game logic and connects with other players online via sockets.
- As the React developer, I tailored this version to a younger audience by randomizing the veggie placement.
 - Created a user driven Web App with authentication that enables real-time communication.
 - Uses Mongoose models, components, controllers, and emits messages to change state on game doc.

Solitaire (Peanuts-Themed), Front-End Developer

- A Web App created with Front-End tools (HTML5, CSS3, JS) and is written with clever, DRY code.
- As the sole developer, I themed this version and re-constructed the logic for this game.
 - Worked with the DOM to create functional event-driven JavaScript logic while manipulating CSS to design an instantiation of a playful game. All images and cards were created with PhotoShop.

Polish Poetry Anthology, Full-Stack Developer

- A Django CRUD App built to showcase Polish poets, poems, and collections of these unique works.
- As the project lead, I managed and executed the overall project and design. I also set up OAuth.
 - Configured the well formed data via urls, PostgreSQL models, and AWS S3 Bucket for image storage.
 - Programmed Python within template to create a cohesive, educational and utilitarian result.

Cosmic Horoscope Prediction, Back-End Developer & Scrum Master

- A MEN Stack CRUD App configured to display astrological predictions and consume a third-party API.
- As team manager and scrum master, I helped delegate and oversee back-end production.
 - Practiced RESTful routing and exposed our API endpoints, while polling data daily with MongoDB.
 - Used Node.js' environment to produce meaningful algorithms, responsive routes, and dynamic views.
 - Co-managed our Github Express project and ensured consistent commits without merge conflicts.

WORK EXPERIENCE

Wordbank, LLC., Denver, CO, Media & Content Lead

(Jan. 2018-Aug. 2018)

Wordbank is a consultative digital marketing agency that specializes in international localization.

- Served as a cross-team liaison to develop and launch international localization digital marketing projects, ranging from print work and sales calls to ad campaigns and targeted initiatives.
- Coordinated and supervised media traffic, managed the file engineering of a variety of documents; XLIFF, HTML, XML, etc. Routinely advised and monitored subtitling, web app crawling and website optimization.
- Developed new mechanisms to increase creative media sales from 60k quarterly to 700k in two months.

English Language Institute, Ann Arbor, MI, Undergraduate Administrative Consultant

(Jan. 2016-Apr. 2017)

- Analyzed and recorded GSIs to adapt their language comprehension and enrich teaching mechanisms.

Michigan Hillel, Ann Arbor, MI, Student Outreach Coordinator

(Sept. 2015-Jan. 2016)

- Contacted supporters to establish relationships focused on fostering fundraising efforts to surpass goals.

EDUCATION

General Assembly, Class of 2018

Web Development Immersive

- 12 week, 700+ hours, project based curriculum. The program covered programming fundamentals, popular technologies, relational DB development, CRUD operations, RESTful routing, OOP and Git version control.

University of Michigan, Class of 2017

Dual B.A. in International Studies, Political Economy & Dev. and Polish Studies, Minor in Judaic Studies