# Jacqueline A. Saplicki Full Stack Web Developer

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