Jennifer Vossman

Certified full-stack developer with a background in elementary education, WordPress, and social media engagement. Educated at University of Kansas with a variety of skills including HTML, CSS, and JavaScript. Passionate about Front-end development, designing, working with others, and building projects from initial idea to execution.

(913) 554-6928 jenvoss17@gmail.com Github: Jenvoss17

Experience

Digital Editor, 435 Magazine —

December 2018 - Present

- Utilized WordPress and updated the website.
- Planned engaging content to fit interests on social media.
- Worked with clients on digital content and newsletters.
- Organized schedule to meet deadlines.
- Trained other colleagues on how to use new technology.

ESL Teaching Online, VIPKid —

May 2018 - Present

- Implemented one-on-one classroom instruction.
- Interacted with parents after each class.
- Used online platform and technology effectively.

Spring Hill Elementary, Spring Hill KS—

5th grade Teacher August 2016 - May 2018

- Created and implemented instruction.
- Effectively communicated with parents, staff, and students.
- Utilized classroom technology daily.

Education

KU Bootcamp, Overland Park, KS — *Certified full-stack developer* May 2019 - Present

University of Kansas, Lawrence, KS — BS Elementary Education August 2012 - May 2016 (GPA 3.81)

Blue Valley North High School, Overland Park, KS — *Diploma* August 2007 - May 2012 (GPA 3.7)

Projects:

- READYlert (independent project) READYlert is an app designed for emergency situations. It allows users to share their location, find useful emergency numbers, and keep track of family/friends through rosters. This app utilizes web/mobile friendly design, Bootstrap, Google Maps API, and MYSQL.
- **2. Scraper (independent project)** An app designed to scrape articles from *The Huffington Post*. Users can look through articles and save them for later. It utilizes Axios, Cheerio, MongoDB, and Bootstrap.
- 3. Maintain (group project) Maintain is a React app designed as a platform for domestic violence victims as a way to document their life, get resources, and find useful locations nearby. I focused on the development of the maps and resources pages, which utilizes React framework, Google Maps API, and UI/UX styling for those pages.

Languages:

- JavaScript
- HTML
- CSS

Libraries:

- Bootstrap
- JQuery

Databases:

- MySQL
- MongoDB

Frameworks:

React

Integrations:

Google Maps

Additional:

- Git
- Node.js/ NPM
- Heroku
- WordPress
- Hubspot
- Social Media (Instagram, Twitter, Facebook)

Strengths:

- Problem Solver
- Creative
- Communicative
- Quick Learner
- Teacher
- Flexible
- Positive