Melinda Hardin

GitHub | Linkedin | Portfolio

Summary

Full-stack web developer with a background in case management and event design. Able to build a sophisticated website from front end to backend with meticulous organization which is appreciated in team projects. A quick study on new technologies.

Technical Skills

• HTML5

CSS3

IIIIVIL.

Bootstrap

JavaScript

jQuery

Node.js

Firebase

JSON

AJAX

API

Command Line

Git

MySQL

Express

MongoDB

Node

Authentication

Work Experience District Court Trustee's Office

Legal Support II/Paralegal

04/2016-Present

Olathe, KS

Primary responsibilities include preparing wage withholding order and enforcing orders pertaining to child support and alimony payments. Constructed template communications to expedite correspondence to maintain a clear transparency with all parties involved. Prepared inner office training materials as well as train new hires.

Office of Attorney General

Child Support Officer/Paralegal

03/2014-11/2015

Dallas, TX

Conducted detailed in-office investigations to locate parties. Utilized people locater programs such as CLEAR People Locator, Lexis Nexis Accurint and Google maps. Documented all case actions using agency tools such as the Texas Child Support Enforcement System (TXCSES).

Kahane & Associates

11/2010-11/2013

Paralegal

Plantation, FL

Updated firm's internal directory with Judicial requirements. Trained team members and new employees on internal scheduling system and process. Maintained and updated client communication databases with case status information.

Projects

• Liri Node Bot 03/2018

A command line node app that takes in parameters and displays data. User enters commands; 'my-tweets' which displays my latest tweets, 'spotify-thissong' and 'movie-this' with a song or movie to search or 'do-what-it-says' which reads the txt file and performs that search.

• Train Scheduler

02/2018

Uses Firebase to host the arrival and departure data. Retrieves and manipulates information with Moment.js. Website provides information about the train entered.

Crystal Collector

01/2018

An interactive game where the user selects a jewel and tries to get as close to the random number displayed without going over. Will dynamically display the wins and losses as the user plays.

Education

University of Kansas

Kansas City, KS

Certificate of Completion
Full-stack website development

Western Kentucky University

Bowling Green, KY

Bachelor of Science Organizational Leadership

Sullivan University

Louisville, KY

Associate of Science Paralegal Studies