KULPREET "KP" SINGH

LINKS

Portfolio: https://kulpreet-singh.herokuapp.com/

GitHub: https://github.com/ksingh-1

LinkedIn: https://www.linkedin.com/in/ksingh94/

WORK EXPERIENCE

Westwood Investments Inc. - Manager

June 2016 – Current

•Managing Employees • Resolving reservation complications • Clerical Duties • B2B Sales • Quality Assurance

Freelance Web Developer

April 2020 - Current

Creating attractive, user friendly websites.

EDUCATION

03/2020 – 10/2020 Full Stack Coding Bootcamp Certification, Southern Methodist University (Dallas, TX)

08/2012 – 12/2016 Bachelor's Degree in Psychology, The University of Oklahoma (Norman, OK)

TECHNICAL TOOLS

Browser Based Technologies: HTML, CSS, JavaScript, ¡Query, Bootstrap, Handlebars, Local Storage, Session

Storage, IndexedDB, Responsive Design, React.js

API Interaction: API, JSON, AJAX

Deployment/Command-Line: Heroku, Git, Github Pages

Databases: MySQL, MongoDB

Server-Side Development: Node.js, Express, User Authentication, Progressive Web Applications, MERN Stack

Quality Assurance: Unit Testing, Linting, Functional Testing, Continuous Integration

PROJECT SHOWCASE

Weather Dashboard – Heroku deployed application using an OpenWeather API, search different cities' current weather and 5-day forecast.

Technologies used: JavaScript, HTML5, CSS3, API, Local Storage and GitHub Pages.

Team Profile Generator – Command Line Interface application that allows users to create organized team lists. **Technologies used**: JavaScript, HTML5, CSS3, JSON, NPMJS and GitHub Pages.

Note Taker – Heroku deployed application that allows user to create, edit and delete notes.

Technologies used: JavaScript, HTML5, CSS3, JSON GitHub Pages, NPMJS and Heroku.

Fitness Tracker – Heroku deployed application allowing users to create fitness goal tracking.

Technologies used: JavaScript, HTML5, CSS3, JSON, MongoDB, Mongoose and Heroku.

Day Scheduler – GitHub Pages deployed application that allows users to see what tasks have been completed and which need to be completed before a deadline comes up.

Technologies used: JavaScript, HTML5, CSS3, jQuery and GitHub Pages.

Budget Tracker – Heroku Deployed application that helps users track their expenses and deposits.

Technologies used: JavaScript, HTML5, CSS3, JSON, NPMJS, Mongoose, MongoDB and Heroku.