Hustin Kava

(Full Stack Developer)

Tel: +1 403-919-9102 | HustinKava@gmail.com | https://github.com/HustinKava

PROFILE SUMMARY

Accomplished and highly competent Full Stack Developer with extensive skills in web development. Diligently troubleshooting issues to identify root causes and prevent recurrence. Results-oriented and adept at forging lucrative relationships with clients. Assertive and enthusiastic; Uses initiative to work with team members with an unsurpassed work ethic. Currently seeking a challenging Full Stack Developer position in an environment where I can utilize my current skills and progress to further my knowledge. For visual representation of my skill set view my live portfolio:

HTTPS://HUSTINKAVA.GITHUB.IO/RESPONSIVE-PORTFOLIO/INDEX.HTML

TECHNICAL SKILLS | CORE COMPETENCIES

lavaScr	rınt

Node

Visual Studio Code

JSON

jQuery HTML/CSS

GitHub

Debugging API knowledge

Team Leadership

Client Relations

PROFESSIONAL EXPERIENCE

University of Toronto - Calgary, Alberta | Student

2020 - Present

Currently enrolled in the Full Stack Developer Coding Bootcamp program

Let's Go Travel Planner (University of Toronto) - Calgary, Alberta | Student

2021

- Successfully collaborated within a team for a group project. The focus of our project was to produce an online and dynamic itinerary creator. The website has a fully functional login system that takes advantage of the MySQL database. This website is a full CRUD application
- Users are able to search for a location by city name and in return, this action performs two separate API calls that generate a randomized list of restaurants and activities that the user can then save into their itinerary
- Implemented the following technologies: JavaScript, jQuery, MySQL, Sequelize, Passport, Bcrypt, Dotenv, Node Express, Handlebars, Bootstrap, Jest and Heroku
- HTTPS://STORMY-SPRINGS-60842.HEROKUAPP.COM/
- HTTPS://GITHUB.COM/MCILHAGGIS/LETS-GO-TRAVEL-PLANNER

Weather Dashboard (University of Toronto) - Calgary, Alberta | Student

2020

- Was tasked with creating a dynamic Weather Dashboard that makes three different API calls to Open Weather Map
- This web application is able to generate the current weather for any city worldwide and can also display the forecast for the next five days
- Integrated local storage to enable the user to retain search history as well as to clear it
- The languages that were implemented were the following: HTML, CSS, Bootstrap, JavaScript, jQuery and Moment.js
- HTTPS://HUSTINKAVA.GITHUB.IO/WEATHER-DASHBOARD
- HTTPS://GITHUB.COM/HUSTINKAVA/WEATHER-DASHBOARD

Code Quiz (University of Toronto) - Calgary, Alberta | Student

2020

- Was tasked with creating a Code Quiz alongside a timer with scoring being based on the remaining time
- An incorrect answer will result in the deduction of ten seconds from the timer
- The user will be able to continue completing the quiz when a correct answer is provided
- This application uses local storage to allow the user to enter their initials and store their high score
- The languages implemented were HTML, CSS, and JavaScript
- HTTPS://HUSTINKAVA.GITHUB.IO/CODE-QUIZ/
- HTTPS://GITHUB.COM/HUSTINKAVA/CODE-QUIZ

UFA (United Farmers of Alberta) - Calgary, Alberta | Contract Assignment

Q3 - Q4 2019

- Windows 10 Deployment
- Imaged new and existing desktops in preparation for an Alberta wide Windows 10 rollout using Pixie Boot
- Configured AS/400 and printers remotely before deployments
- Worked proficiently with System Center Configuration Manager to push vital updates and setup user state migrations
- Managed Active Directory and Service Now for outgoing and incoming assets to and from the field
- Partook with the onboarding process for new users at the Calgary head office
- Participated in field deployments across Alberta at UFA Farm Stores and Cardlocks
- Provided on-site support for users, Windows 10 training and problem solved any migration related issues

Cenovus - Calgary, Alberta | Contract Assignment

Q2 - Q3 2019

- Windows 10 Deployment
- Lead Field Technician on site handling daily correspondences with the Project Manager
- Deployed Windows 10 Desktops, Laptops, Tablets and OptiPlex Micro PC's for field users at Foster Creek, Deep Basin and Christina Lake
- Configured software and hardware such as printers, wireless devices and third-party applications
- Provided Tier 1 and after move support for users after migrations

Enbridge - Calgary, Alberta | Contract Assignment

Q3 - Q4 2018

- Windows 10 Deployment
- Responsible for imaging new Laptops for deployment using SCCM
- Performed USMT backups and restores of user data
- Configured and installed new software for users using Software Center
- Provided Tier 1 and after move support for users

ConocoPhillips - Calgary, Alberta | Information Management Administrator

2012 - 2013

- Organized, categorized data, and prepared electronic filing system of confidential information for offsite storage
- Secured backup files and documentation for several major projects including Parsons Lake, McKenzie Gas Pipeline and other Arctic projects
- Ensured that the confidentiality of sensitive information was always protected and in compliance with company standards and procedures
- Provided progress status and made recommendations on an ongoing basis to the Business Unit VP and Information Manager
- Participated in departmental progress and coordination meetings
- Maintained document master lists and supported the information manager in implementation of document control best practices