Resume.pdf

Abel JM SAVOEDA

Carleton University

1125 Colonel By Drive, Ottawa, Ontario, K1S 5B6

Phone: 613-724-8989

Email: savabel@gmail.com

LinkedIn: https://www.linkedin.com/in/savoeda-abel-57a28b2

Portfolio: https://savabel.github.io/ Github: https://github.com/savabel/

SUMMARY

I am a Web Developer experienced in Photography, with a background in Cyber Security Analysis and Defence. I am a certified Full Stack Development from the Ottawa Carlton University.

My passion is about resolving programming challenges with skills in front-end development languages such as HTML, CSS, JavaScript and responsive design.

I am recognized for my ability to improve component designing and increase flexibility to reduce development and maintenance costs.

TECHNICAL SKILLS

- HTML/CSS, JavaScript, jQuery, Node.js, MySQL, MongoDB, Components and JSX

PROJECTS

Name	Vocabulary Builder
Description	Simple web app that allows users to search a word to help them expand their vocabulary by allowing them to see the word's definition(s), a list of synonyms, a list of antonyms, and an associated word bubble (up to 10 words.
Technology Used:	HTML, Materialize, custom CSS, JS, Jquery, APIs (3), JSON.
Link:	https://savabel.github.io/project1

Name	Work Day Scheduler
Description:	This daily planner allows employees to see their day at glance, schedule time effectively, and improve productivity.
Technology Used:	HTML, Bootstrap, custom CSS, JS, FontAwesome, JQuery and APIs,
Link:	https://savabel.github.io/homework06

Name:	Weather Dashboard
Description:	This application allows users to search for any city which will then bring up the current day's weather and the five days forecast.
Technology Used:	HTML, Bootstrap, custom CSS, JS, Jquery, APIs, FontAwesome
Link:	https://savabel.github.io/homework06

EXPERIENCE

Bell	
Company Name	Bell
Total Duration	5 yrs 10 months
Title	McAfee Security Cyber Defense Engineer
Full-time	Jul 2015 – Present
Description:	Design and Install of McAfee Enterprise-Wide EPO Infrastructure by working with program and government staff, including managers, engineers, and analysts to understand the customer's operational environment, requirements, and policies. Assist the customer with the integration of cybersecurity technologies, tactics, techniques, and procedures, establishment of baseline policies, modification of predefined templates (if applicable) and custom policy creation. Provide knowledge transfer so that policies can be developed and maintained. Expertise as a Cyber defense engineer include: architect, deploy, operate, and maintain McAfee products, including ATD, ENS, GTI, HIPS, VSE, and ePO.

EDUCATION

Carleton	Carleton University
Degree Name:	Certification
Field Of Study:	Full Stack Web Development

Grade Certified:	Full Stack Web Development
Dates attended or	2020 – 2020
expected graduation:	
Activities and Societies:	Tutoring Program to help new students at Carleton University Coding
	Bootcamp
Description:	- HTML/CSS
	- Bootstrap Layouts and Responsive Designs
	- JavaScript
	- Web APIs and AJAX
	- jQuery
	- Real-World API Application Development
	- Node.js
	- MySQL
	- Sequelize
	- MongoDB
	- Progressive Web Apps
	- Webpack
	- React, Components and JSX

A	Algonquin College of Applied Arts and Technology
Degree Name:	Certification
Field Of Study:	Data Modeling/Warehousing and Database Administration
Grade Certified:	Full Stack Web Development
Dates attended or	2009 – 2010
expected graduation:	
Activities and Societies:	The main development tool used in this training is Oracle SQL Developer.
	SQL*Plus is available as an optional development tool.
Description:	 Implementing, testing and tuning features of Real Application Clusters (RAC) Database 10g Release 2 Usage, day-to-day functions and operations, as well as tips and techniques such as script samples to illustrate various features of RAC Implementing a distributed workload environment Storage configuration using Automatic Storage Management (ASM) High availability features, FAN, ONS, TAF, FCF and the new runtime connection load balancing Monitoring the RAC environment using Oracle's Automatic Workload Repository(AWR) and Automatic Database Diagnostic Monitor (ADDM) Discussions with examples of services-based deployment of RAC and on integration and monitoring of RAC Covers the internals of Oracle Clusterware and RAC