

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

	
Company Name	Bell
Total Duration	5 yrs 10 months
Title	McAfee Security Cyber Defense Engineer
Full-time	Jul 2015 – Present
Description:	<p>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.</p> <p>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.</p> <p>Provide knowledge transfer so that policies can be developed and maintained.</p> <p>Expertise as a Cyber defense engineer include: architect, deploy, operate, and maintain McAfee products, including ATD, ENS, GTI, HIPS, VSE, and ePO.</p>

EDUCATION

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

Grade Certified:	Full Stack Web Development
Dates attended or expected graduation:	2020 – 2020
Activities and Societies:	Tutoring Program to help new students at Carleton University Coding Bootcamp
Description:	<ul style="list-style-type: none"> - 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

	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 expected graduation:	2009 – 2010
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:	<ul style="list-style-type: none"> • 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