Kevin Sunkwa-Mills

3456, 24 Ave. NW • Calgary • AB • Canada • T2N 4V5 403-401-1511 • ksmills10@gmail.com

Computer Skills

Programming Languages/Frameworks

- HTML
- CSS
- Java
- JavaScript
- PHP

- Python
- SQL
- Laravel
- React Native
- Spring

Document Processing

Microsoft suite (Word, Powerpoint, Excel, Access)

Languages

- English-fluent (spoken & written)
- French (basic spoken & written)
- Ga (Basic)

Education

University of Calgary

SEPTEMBER 2018 - PRESENT, CALGARY, AB, CANADA

Computer Science Major (Bachelor of Science)

SOS-Hermann Gmeiner International College

AUGUST 2014 - JUNE 2018, ACCRA, GHANA

- Diploma in the International Baccalaureate (IB) in June 2018
- Distinction in IGCSE in 2016.

Work & Intern Experience

Provincial Health Services Authority (PROMIS) / Junior Application Analyst

MAY 2021 - AUGUST 2021, VANCOUVER, BRITISH COLUMIBA, CANADA

- Worked as a front-end and back-end developer in the Oracle Application Development Framework on the PROMIS web application (Patient-Reported Outcomes Measurement Information System).
- Worked with mainly Java and SQL to add new features, fix customer issues, and improve functionality within the PROMIS application, both database and front-end side.
- Gained work experience within an agency with a large-scale application, impacting many endusers across British Columbia.

ExpressPay Ghana Limited / Web Developer

JUNE 2019 - AUGUST 2019, ACCRA, GHANA

 Worked as a software and web developer mainly focusing on back-end and front-end development in the Laravel web development framework. • Collaborated with other developers in making changes and improving user experience in the expressPay application.

ExpressPay Ghana Limited / Intern

MAY 2018 - AUGUST 2018, ACCRA, GHANA

- Trained in web development
- Worked as a front-end and back-end web developer for a web application
- Worked with database management for web application
- Find attached reference letter

Extra-Curricular Activities and Achievements

University of Calgary Dean's List

2019-2020

- Academic achievement that is awarded to students who achieve a high grade point average
- Grade point average achieved: 3.7

Competitive Programming Club at University of Calgary

JANUARY 2019 - APRIL 2019

Quickly and efficiently solving complex programming problems

ID Tech Camps at University of California, Irvine

AUGUST 2016

- Completed the Java Programming week and demonstrated proficiency in multiple Java skills around object-oriented programming
- Completed the 3D Level Design week with the game Team Fortress 2 demonstrating eagerness to learn and visual storytelling ability

Calgary Collegiate Programming Contest

MARCH 2019

 Participated against other students from other Universities to quickly and efficiently solve programming problems

SOS-HGIC ProBotics (Programming & Robotics) Club

SEPTEMBER 2015 - JUNE 2017

 Played an active member and leader in the ProBotics club, programming and building robots

3rd Place at GRAF Robotics Competition

SEPTEMBER 2016

 Placed 3rd in the Ghana Robotics Academy Foundation robotics competition