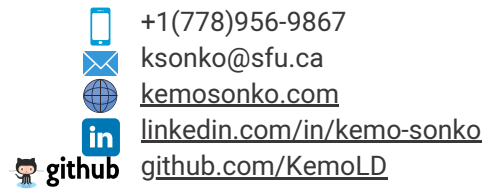


# Nyarika Kemo Sonko

102-7074 Inlet Drive, Burnaby, B.C, V5A 1C1



## ABOUT ME

- Accustomed to being in a **competitive atmosphere** and **working hard** to achieve goals, from being a **student-athlete** on Simon Fraser University's men's basketball team(NCAA DII) with 25+ weekly hours, and having great **time management** skills
- Demonstrated **written and verbal communication skills**, as well as **critical thinking** from a background in social sciences and debating
- **Adaptable** to different situations and comfortable with people from different walks of life, from living in 5 countries and being exposed to multiple cultures

## PROGRAMMING LANGUAGES/ FRAMEWORKS

- |                           |                         |
|---------------------------|-------------------------|
| • Java                    | • C/C++                 |
| • HTML/CSS                | • React.js/Node.js      |
| • Android                 | • TypeScript/JavaScript |
| • Python                  | • SQLite/MySQL          |
| • PHP                     | • Figma                 |
| • Pytest                  | • JUnit5 Testing        |
| • Scrum                   | • Agile development     |
| • Software R&D life cycle | • Selenium              |

## WORK EXPERIENCE

QA developer intern May-August 2022  
Later

- Designed, developed, and executed both manual and automated test cases in an agile setting through the software development cycle
- Identified problem areas and reported bugs to the development team

Product Manager Intern May-September 2021  
Wenso Ltd

- Performed market research and worked with a development team to help determine features specifications
- Attended weekly meetings with the client and took notes of suggestions and issues, before discussing them with the development team
- Performed quality inspection and testing, and made sure that requirements were met by deadlines

## CERTIFICATIONS

EA software engineering virtual experience program Jan 2022

- *Reviewed open-source implementations of PacMan and created a new game called Vax-man by incorporating a different set of mechanics, in both Python and C++*
- *Learned about game engine technologies such as FrostBite and Unreal Technologies*
- *Learned about common cyber security vulnerabilities such as stack buffer overflow and the Heartbleed bug, as well as how to mitigate them*

## FEATURED PROJECTS

[kemosonko.com](https://kemosonko.com)

Portfolio Website| Web(React, Next.js) 2022

- Built my own personal website to showcase my projects and skills

Restaurant Website| Web(PHP, MySQL) 2022

- Developed and deployed a functional restaurant ordering website
- Added an admin interface connected to a MySQL database that allows C.R.U.D operations on food items and categories displayed, as well as order status
- Incorporates access control and password encryption to ensure security

COVID-19 TRACKER | Web(React, JavaScript) 2021

- Developed and deployed a real-time COVID-19 tracker
- Retrieved data from the disease.sh API and sorted it based on settings
- Utilized Chart.js library to display Linegraphs and a map of the cases, recoveries, and deaths

Zoom in | Web(React, JavaScript) 2021

- *Designed, developed, and deployed an Image sharing and downloading website similar to Pinterest, utilizing Sanity IO*
- *Implemented secure login through Google Auth*

GitLab Analyzer | Web(React, SpringBoot & Java) 2021

- Designed, developed, and deployed a complex analytics tool that measures individual Gitlab project contributions, as part of a group of 7 members
- Applied the SCRUM agile framework, with 2 weekly standups and weekly sprint reviews
- Created a PostgreSQL database that stores users project information, to reduce loading time and API calls
- Implemented graphs and charts of all relevant user data
- Configured SSO sign-in through SFU's web server

Parenting Pro| Android(Java) 2020

- Designed, developed, and launched an android parenting app that facilitates child management tasks for parents, as part of a group of 4 member

Zombie Sweeper| Android(Java) 2020


- Designed, developed, and launched an android Mine Seeker, with a customized board size and number of zombies(mines)

## LANGUAGES


- English: Native Language
- French: Native Proficiency
- Arabic: Basic communication skills, competent reading and writing
- Spanish: Basic communication skills, competent reading and writing

# Nyarika Kemo Sonko


102-7074 Inlet Drive, Burnaby, B.C, V5A 1C1




+1(778)956-9867




ksonko@sfu.ca



kemosonko.com



linkedin.com/in/kemo-sonko



github.com/KemoLD

## LEADERSHIP POSITIONS

<b>Volunteer</b>	2011-Present
<i>Heeno International</i>	
<ul style="list-style-type: none"><li>Organized meals, medical provisions, fundraisers, and donations throughout 5 projects in Ivory Coast, Sierra Leone, Gambia, Mauritania, Guinee, Morocco, and Ghana, and helped 500+ people</li></ul>	
<b>Hackathons</b>	2021-Present
<i>Simon Fraser University</i>	
<ul style="list-style-type: none"><li>Participated in "Fall Hacks" and "Storm Hacks", organized by university clubs</li></ul>	
<b>Debating</b>	2016-2018
<ul style="list-style-type: none"><li>Competed in 4 Model United Nations, throughout Dubai and Doha</li></ul>	

## ATHLETICS

<b>Varsity Men's Basketball</b>	2019-Present
<i>Simon Fraser University</i>	
<b>Varsity Men's Basketball</b>	2018-2019
<i>Rochester Institute of Technology</i>	
<b>Varsity Men's Basketball Captain</b>	2016-2018
<i>Lycee Francais Georges Pompidou</i>	

## EDUCATION

<b>Simon Fraser University</b>	2019-2023(Expected)
B.Sc. Computing Science	
<b>Rochester Institute of Technology</b>	2018-2019
B.Sc. Computing Security	
<b>Honors French Bacculaureate</b>	2018
Economics and Social Sciences	

## AWARDS

<b>Mahatma Gandhi Humanitarian Award</b>	2019
<i>Simon Fraser University Institute for Humanities</i>	
<ul style="list-style-type: none"><li>Awarded the Mahatma Gandhi Annual Student Peace award for my work with Heeno International by the Thakore Charitable Foundation and the SFU Institute for the Humanities</li></ul>	
<b>Most Valuable Player Award</b>	2019
<i>Rochester Institute of Technology</i>	
<ul style="list-style-type: none"><li>Awarded the most valuable player on the basketball team, as a freshman</li></ul>	