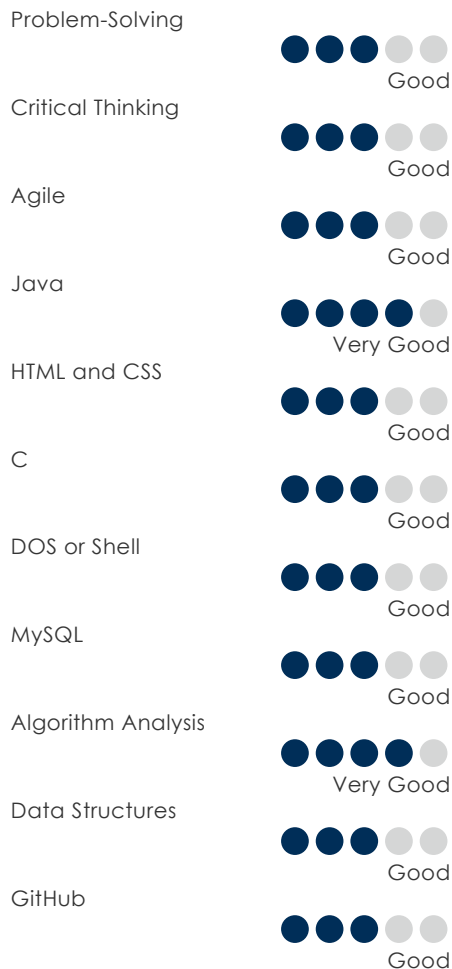


• Contact

-  Marietta, United States, 30066
-  (240) 513-9996
-  seugayouri@gmail.com
-  <https://www.linkedin.com/in/marcel-your-seuga/>
-  <https://github.com/yourisev>

• Skills



• Languages



Marcel Youri Nguigaging Seuga

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Software Engineer position. Ready to help team achieve company goals.

• Education

2021-08 -
2022-12

Bachelor of Science: Computer Science

Kennesaw State University - Marietta GA

- Dean's List Spring 2022
- President's List Fall 2021
- G.P.A 3.89

Relevant Coursework: Data Structures, Algorithm Analysis, Parallel and Distributed computing, Artificial Intelligence, Machine Learning

• Professional Experience

2022-01 -
Current

Tutor /Lab Assistant

Kennesaw State University, College Of Computing, Marietta, GA

- Collaborated with more than 30 students to complete homework assignments, identify lagging skills and correct weaknesses in programming, algorithm analysis and data structures.
- Tutored diverse groups of students to strengthen subject comprehension, boost confidence and build important learning skills.
- Motivated students towards learning and studying to build self-confidence and reduce fear of failure.
- Assisted Lab Staff in fostering students problem solving and critical thinking skills.

Computer Science Intern

PKFokam Institute Of Excellence, Yaounde, Cameroon

- Researched and produced reports to create or use new technologies to the Fintech ecosystem.
- Gathered requirements and developed project plans.
- Proved successful working within tight deadlines.
- Built the first information parser for the Bank of Central African States using Java.
- Developed a web based user manual available in 3 different languages using REACT for our most valuable product.
- Developed and tested some services of SARA (Financial App with more than one million envisioned user) using SpringBoot.

• Projects

- Implemented a Word Search game solver in Java that finds words horizontally, vertically and diagonally in a matrix.
- Solved an instance of the Knapsack problem through a Genetic Algorithm designed in Java.
- Sorted an Array of Integers using multithreading and evaluated how Quick sort scales on multiple different cores using Java.
- Implementing a Peer to Peer Communication System with Java.
- Developed a compiler/interpreter for a language constructed around Julia Programming Language in Java.
- Documented requirements, designed and built a program to manage pizza delivery.

• Certifications

2021-06
2019-07

CCNA Level 1 certificate
Global Entrepreneurship UNESCO certificate