



February 2026

Dear Sabina:

My second year was both impactful and transformative. Our business project, MERAKI, which produces liquid biodegradable detergents, emerged as one of the top six finalists among more than a dozen projects. We also won third place in the business stands competition. Although we did not achieve every goal we initially envisioned, the challenges we faced became powerful learning experiences. As the Social Manager, I was responsible for resolving team conflicts and strengthening collaboration, which deepened my understanding of leadership, communication, and human behavior in business.

Additionally, I was honored to be selected among the 15 Next Generation Impact Network (NGIN) Ambassadors worldwide. This recognition reflects my commitment to the agricultural sector and provides me with the opportunity to connect and collaborate with innovators making a meaningful impact worldwide.

Leveraging the knowledge gained at EARTH University, I developed an improved version of a traditional snack from my country called KRUKRU. I now run a small campus-based business selling this protein-enriched snack, fortified with moringa and edible insect protein.

This innovation was inspired by the high rates of child malnutrition back home, where the traditional snack is widely consumed but lacks adequate nutritional value. My goal is to eventually implement this improved version in my country to enhance children's nutritional intake in a culturally familiar way.

I am also participating in leadership and campus activities, including serving as Choir Director and Music Coordinator at the TOP Chapel Christian Fellowship. I am an active member of the EARTH University Music Band (keyboardist and drummer) and an assistant captain of the EARTH-WAKANDA Football Team. This year, I am the Hult Prize Campus Director, leading student entrepreneurship initiatives.

Currently, I am enrolled in interesting courses, but I have developed a particular interest in Remote Sensing and Drone Technology. This field excites me because of its potential to improve sustainability through precision agriculture, optimizing resource use, and enhancing decision-making systems. My second-year GPA is 9.1/10.

Finally, I want to thank you so much, Madam Sabina. I am deeply grateful for your belief in me and for making these opportunities possible. Your support continues to shape not only my academic journey but also my leadership growth, entrepreneurial development, and long-term vision for agricultural transformation. I am sincerely grateful.

Cordially,

Fogwe Prosper
Class of 2024-2027
Cameroon



Prosper



Prosper