|  |  |
| --- | --- |
| **DDAMULIRA CHRISTINA**  Kampala, Uganda |**0758455195 |**[**ddamuliratina@gmail.com**](mailto:ddamuliratina@gmail.com) **|[linkedin](https://www.linkedin.com/in/christina-ddamulira-00653a254?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app)** |  **EXPERIENCE**  **Finance Trust Bank,** Kampala — *Intern*  JUNE 2023 - JULY 2023  I assisted the IT team with basic tasks such as troubleshooting hardware and software issues, conducting system updates, managing user accounts, and providing technical support to staff members.  **AHF-Uganda Cares,** Kampala — *Intern*  JULY 2023 - SEPTEMBER 2023  During my time at AHF, I performed systems administration tasks, including connecting computers to networks, troubleshooting bugs, and providing on-site support to address various issues.  **Simply Adorn, Remote** — *Owner*  SEPTEMBER 2023 - PRESENT  As a small business owner, I oversee financial management, balance books, manage inventory, and handle various operational tasks to ensure smooth day-to-day operations.  **EDUCATION**  **Makerere University,** Kampala-Uganda — *BSC Computer Science*  FEB 2022 - MAY 2024,  EXPECTED GRADUATION-JAN 2025  **PROJECTS**  **Magnetometer based smart parking system.**  For my final year project, our group developed a magnetometer-based smart parking system that included an application, magnetometer, server infrastructure, and administrative interface.  The project aimed to streamline parking in Kampala by implementing a magnetometer-based smart parking system, with the goal of reducing traffic congestion in the city.  **E-Library**  My group and I designed a Django project which was a library web system aimed at efficiently managing book borrowing records, facilitating librarian tasks, and maintaining inventory accuracy for seamless library operations.  **Connect**  We developed a Flutter app with the objective of simplifying the process of finding blue-collar workers. This app aimed to connect individuals seeking services such as plumbing and mechanics with skilled workers, facilitating job opportunities for both parties.  **EXTRA CURRICULAR ACTIVITIES & VOLUNTARY WORK**  **TechDrive Outreach Project Lead: Widen Nursery and Primary School**  I led a dynamic initiative to promote STEM education among young girls, emphasizing Science, Technology, Engineering, and Math disciplines. This involved creating and delivering engaging activities and presentations aimed at introducing them to diverse technology careers and encouraging their pursuit of STEM fields. Through this project, we significantly increased student participation in STEM-related activities and fostered a supportive environment that promoted gender diversity **in** technology.  **Apples of Gold Sisterhood mobilizer**  I mobilized and helped organize gatherings for young women in the community to collectively learn essential skills and engage in discussions about community development, personal growth, and navigating challenges unique to women striving to make a difference. These sessions focused on fostering a supportive environment for mutual learning, growth, and empowerment. | **TECHNICAL SKILLS**     * Python Programming. * Java Programming. * Web development with Django. * SQL. * Application development using Flutter, Dart Language. * Web development with HTML   **AWARDS**     * Cyber Security Certificate-Women Techsters Bootcamp by Tech4Dev * Cisco Certified Network Associate-Cisco |