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| **COVER LETTER**  I am a tech enthusiast. I am fascinated by the electronic systems that we use everyday. I am always curious about new technologies and innovations that make our lives easier. Recently, I have been looking at algorithms, and robotics. I am learning the systems of solar energy and electric vehicles.  I am passionate about humans and ways to better our experiences. It was a rewarding experience for me to teach the orphanage kids. I am also happy that I learned the basics of electronics. I used Arduino to see how a couple of exciting electronic systems work. The Industrial Simulation course also taught me a lot about algorithms and gave me problem solving insights  **EDUCATION**  **Abaarso school**  Address: JV8F+3QJ, Abaarso, Somalia  **La Lumiere School**  Address: 6801 N Wilhelm Rd, La Porte, IN 46350  **Class 2022**  **EMPLOYMENT DETAILS**  **Monitoring and Evaluating Quality and Quantity of Water and Sanitary tools**  **Monitoring and Evaluator-** *Grades Participated In: 11th*  As a Member:   * *Hours per week: 20* * *Weeks per year: 4*   I served as the representative of the International Organization for Migration ( IOM) in my hometown. I was responsible for leading the team of drivers and water distributors in the local villages. I was making sure water were clean and sanitary tools such as plastic containers and soap reached the intended beneficiaries. I also wrote reports and feedback for the regional representatives of the UN agency.  **EXTRACURRICULAR ACTIVITIES**  **Electronics Club (Member)**  **Clubs & Organisations**— *Grades Participated In: 10th, 11th*  As a Member:   * *Hours per week: 2* * *Weeks per year: 36*   I liked electronic systems so I attended the electronics club. I learned about electronic components, the way they worked and contributed to larger systems of technology.  **Primary Tutoring (Tutor)**  **Volunteering**— *Grades Participated In: 9th, 10th, 11th*  As a Member:   * *Hours per week: 3* * *Weeks per year: 36*   I taught Math and English for the kids from the local village. I enjoyed spending time with the kids and playing with them during break times. Preparing exams and assignments for them felt like learning about human cognition.  **Industrial simulation course (Beneficiary)**  **Academics**— *Grades Participated In: 11th*  As a Member:   * *Hours per week: 3* * *Weeks per year: 10*   This was an extracurricular program that I took. It was facilitated by Schneider Electric. We used Python 3.9 and GitHub as a source management platform. I learned variables, methods, and objects.    **Programming Club**  **Academics**— Grades participated in: 10th, 11th  As a Member:   * Hours per week: 4 * Weeks per year: 30   This was a club where I learned computer programming languages and as a result took part in several programming contests and built a few systems as well as websites. It was one of my best extracurriculars I took in the years leading this moment.  **Chess Club**  **Academics—** Grades participated in: 11th grade  As a Member:   * Hours per week: 1.5 * Weeks per year: 30   This was a club where I joined in my junior year to learn the fundamentals of chess. I ended up liking chess and playing it as a hobby. I look up to Magnus Carlen who I regard as the best chess player when it comes to chess. | **SKILLS**  Problem Solving  Good communicator  Collaborator  **LANGUAGES**  Somali  English  Arabic |