|  |
| --- |
| SALLY A. LWILE  sirleelwile@gmail.com, +254718092471  NAIROBI, KENYA |
| A driven and motivated individual, I am a fourth-year Electrical Engineering student with a passion for all things electrical. I have a strong foundation in various electrical engineering subjects, including Electrical Circuit Analysis, Power Systems, Control Systems, and Digital Signal Processing. My technical skills include proficiency in control system engineering and circuit designs, and I have a proven track record of utilizing these skills in practical settings through various volunteering, project, and work experiences. I am eager to continue growing and learning in the field, and I am dedicated to using my skills and knowledge to make a positive impact. In my free time, I enjoy reading technical journals and attending workshops and conferences, and I also volunteer as a mentor to students interested in Electrical Engineering. |

# Experience

|  |
| --- |
| APRIL 2019 – february 2020VOLUNTEER , ELECTRICAL ENGINEER INTERN  * Volunteered as an Electrical Technician at [Organization Name], where I assisted in the maintenance and repair of electrical equipment. * Participated in [Project/Competition Name], where I designed and implemented a [project description]. * Completed a [Summer/Part-time job] as an Electrical Engineer at [Company Name], where I gained hands-on experience in [specific tasks]. |

# Education

|  |
| --- |
| 2018 SEPTEMBER-2023 APRILBSc. ELECTRICAL AND ELECTRONICS ENGINEERING, UNIVERSITY OF NAIROBI **. In Session.**  **. C++**  **. MICROPROCESSORS** |
| 2014-2017SECONDARY SCHOOL EDUCATION, MASENO SCHOOL **. A- (78 POINTS)**  **. Math, Physics, Chemistry – A** 2005-2013PRIMARY SCHOOL EDUCATION, ROSEVE SCHOOL**. A (414 points)**SkillsPassionate about Electrical Engineering and eager to learn more about the latest advancements in the field.Enjoy reading technical journals, attending workshops and conferences related to Electrical Engineering.Volunteer as a mentor for students interested in pursuing a career in Electrical Engineering. |

# Skills

|  |  |
| --- | --- |
| * Strategic planning * Leadership * Communication Skills | * Problem solving * Quick leaner * Flexible |

|  |  |
| --- | --- |
|  |  |