|  |
| --- |
| RISLY V Z NZIKI  3 Collings Road Oostersee · 0618219068  Email: nzikiziks@gmail.com · Linkedin ziks nziki · |
| Automation Engineer / Systems Engineer / Control Systems Engineer are the domain that I see best fit me. As an Electrical engineer on top of my knowledge, I use tool such Schneider EcoStruxure, Siemens TIA Portal and CAD (preferably E-Plan) along with AutoCAD for the design of Systems. |

# Experience

|  |
| --- |
| March 2021 – July 2021Electrical engineer/designer, QFS Filtration systems My role was to design Control Systems panels |
| Jun 2020 – december 2020eletrical technician, tf design (ptY) My role was to build Control Systems panels |

# Education

|  |
| --- |
| september 2020national diploma: electrical eng in control systems and process instrumentation, Cape peninsula university of technology |
| september 2022 expected completionbachelor of eng tech in electrical engineer, School |

# Skills

|  |  |
| --- | --- |
| * Siemens PLC programming (TIA) * C programming * PCB designing (EasyEDA) * STM microcontroller * Flutter / Dart | * AutoCAD * Schneider EcoStruxure * Eplan * Java 8 * Linux |

# Activities

I am bilingual, including French. My first volunteer work was at TFDesign as an intern, by which I was expose to the automation and manufacturing Industry. I enjoy coding, I have a White Hat Ethical Hacker certification, in my free time, I like to expand my knowledge in that field if I’m not reading about Electrical Systems design or tutoring microcontroller related subjects such software engineering.