**Instructions**

**Components Required**

|  |  |
| --- | --- |
| **Components** | **Quantity** |
| **Arduino Nano/Uno** | **2** |
| **NRF24L01** | **2** |
| **Switch** | **2** |
| **Resistors (10K)** | **2** |
| **Any System you want to attach.** |  |

* **You will need a relay instead of LED (shown in the schematic) to control loads according to your needs.**
* **Don’t use a push button, it is in the schematic to just show the connection. Use a normal switch.**
* **All the schematics are attached, just wire up the circuit and you are good to go.**
* **For Arduino the whole circuit is on 5V. If you want to control heavy loads, then you will have to use a relay. If you need that just ask me I will provide the schematic and code for that.**
* **If you are facing any problem in this project anytime, you can contact me on my Email, if I am not available/accessible on Fiverr.**
* **Email:** [**azhar987k@gmail.com**](mailto:azhar987k@gmail.com)
* **Please request a review for further discussion on the project or you need any changes, if order is completed and I am not accessible you can contact me through my provided Email.**
* **Thank You**