Parth Jetani

Education	on	
2018-2021	B.Tech in Electronics and Communication Engineering(6.2 CPI)	
2015-2017	HSC: Sadhana Vidhyabhavan, Surat (74%)	GH
2014-2015	SSC:- Navchetan Vidhyabhavan , Surat (77.5 %)	G
Projects		
Nov-2019	Line Following Robot Without Microcontroller *Two IR Sensor give Output to IC. *IC Process that input and give output to DC Motors.	
Feb-2020	RFID Based Locker System Using Microcontroller •RFID Reader read the RFID Tag and give output Microcontroller. •After that Enter Password and then Servo Motor rotate and locker open.	
Aug-2020	Desktop Assistant Using Python •Desktop Assistant perform some basic tasks like open desktop apps, search on internet. •And also tell you date, time, weather, news, location, basic calculation	
Skills	Programming Ability Good programming skills in Python, C, C++. Onerating System	
	2018–2021 2015–2017 2014–2015 Projects Nov-2019 Feb-2020	2015–2017 HSC:- Sadhana Vidhyabhavan , Surat (74 %) 2014–2015 SSC:- Navchetan Vidhyabhavan , Surat (77.5 %) Projects Nov-2019 Line Following Robot Without Microcontroller -Two IR Sensor give Output to IC. -IC Process that input and give output to DC Motors. Feb-2020 RFID Based Locker System Using Microcontroller -RFID Reader read the RFID Tag and give output Microcontroller. -After that Enter Password and then Servo Motor rotate and locker open. Aug-2020 Desktop Assistant Using Python -Desktop Assistant perform some basic tasks like open desktop apps, search on internet. -And also tell you date, time, weather, news, location, basic calculation Skills Programming Ability

References

https://github.com/parthjetani

Arduino, Raspberry Pi 3b+

Ubuntu, Windows 10.

IoT Devices

https://www.linkedin.com/in/parth-jetani-099827163/