KEYUR H. RAKHOLIYA

19, Rohini society, Vaniyawad circle, College Road, Nadiad-387001, Gujarat Contact: 75679 25394

e-mailid: keyurrakholiya302@gmail.com



OBJECTIVE having experience in embedded system since TWO year. looking forward to develop a system which can reduce human efforts.

EDUCATION

Degree	School	University	Passing year	Pass
				Percentage
B.tech	Noble high school,	Dharmsingh Desai	2018	8.01 SPI
E.C.E	Junagadh	University, Nadiad		

PROJECTS

- 1. Autonomous Robot on PIZZA Delivery Theme in e-YANTRA'15
- 2. Line follower robot without micro controller.
- 3. Arduino uno base projects.

TRAINING & INTERNSHIP

• e-YANTRA Summer Internship -2016

RESEARCH PUBLICATION

1. presented a chart on LOW COST OPTICAL FIBER COMMUNICATION KIT

TECHNICAL SKILL

- Deep knowledge of circuit designing
- designing and implementation of electronics project
- programming language
 - C language
 - embedded C
 - assembly language
 - C++
- knowledge of micro controller

- 8051
- Arduino uno , Arduino mega
- atmel ATMEGA2560

SOFT SKILL

- 1. Communication skill
- 2. Leadership
- 3. Management
- 4. entrepreneurship