

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 E.C.E	Noble high school, Junagadh	Dharmsingh Desai University,Nadiad	2018	8.01 SPI

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

EXTRA - CURRICULAR ACTIVITIES

- managing people and Events
- arranging social activity seminars