EARNEST P VEKARIYA

AMRUT PALACE, A-401;

giriraj main road;

Behind bus stand;

Junagadh 362001,

Gujarat

Contact:9408910948

e-mailid: epvekariya28@gmail.com



OBJECTIVE Worked on microcontroller based project.

Want to design various emmbedded system which will enable automization of various machine, save energy sources, increase precision and accuracy in work and also devolp various safety equipment

EDUCATION

EDUCATION					
	Degree	School	University	year	Pass
					Percentage
	B.tech	Carmel Convent school,	Dharmsingh Desai	2014-2018	7.84 SPI
	E.C.E	$_{ m Junagadh}$	University, Nadiad		(1st,2nd year)

PROJECTS

- 1. Robot for PIZZA Delivery Theme in e-YANTRA'15
- 2. Devolp a game in c
- 3. Atmega 32 and 8051 base projects.
- 4. Project based on digital electronics

TRAINING & INTERNSHIP

• e-YANTRA Summer Internship -2016

RESEARCH PUBLICATION

1.

TECHNICAL SKILL

- $\bullet\,$ programming language
 - C language
 - embedded C
 - assembly language
 - C++

- knowledge of micro controller:
 - -8051
 - Avr atmega32
 - $\ {\rm atmel} \ {\rm ATMEGA2560}$
- knowledge of designing circuit of digital elactronics

SOFT SKILL

- 1. team work
- 2. management

EXTRA -CURRICULAR ACTIVITIES

- \bullet chess
- swimming
- \bullet travelling

CO-CURRICULAR ACTIVITIES

- 1. project based on microcontroller
- 2. participating in technical events