Tejas Motilal Chaudhari

E&TC Engineer

Phone: +91-8087798612

Email: tejaschaudhari@gmail.com

Career Objective

To contribute my skills and educational knowledge for growth and success of organization. To work in the most challenging position with an organization that provides opportunities to learn and to contribute.

Educational Qualifications

Course/Exam	University/ Board	Institute/ School	Passing Year	Result
B.E.	SPPU	ISCOE Hadapsar	2017	First class with distinction (70.0%)
Diploma(IE)	МЅВТЕ	SMT.SSP poly Chopda	2014	First class (73.89%)
SSC	NASHIK	Pankaj Vidyalay Chopda	2011	First class with distinction (81.45%)

Programming Languages

- C, C++
- Oops basic Concepts, OS Concepts

Specialization

• Pursuing core JAVA, Advance JAVA in Seed Infotech Pune.

Projects Details

Project year	TE-Mini project, BE-Final year Project
Title	TE-OBSTACLE DETECTOR AND AVOIDER ROBOT USING IR SENSOR BE-ANDROID BASED VOICE OPERATED TV REMOTE

Software Used	MATLAB_IDE 8.31, KEIL Uvision5, PROTEUS, Expess PCB, Eclipse
Programming Language	For PIC 18F4550 microcontroller Embedded C, Android- JAVA
Description	TE-To reduce the man power, this circuit is design. In which IR Sensors used for detecting obstacles and using PIC microcontroller we can avoid obstacles. This system is used for many industrial works. BE-we are controlling daily used electronic device TV just by giving voice commands sitting in an easy chair by doing this project. As this is the age of Android, so by using it we can control TV by giving voice commands through Android App.

Hobbies

- Watching Cricket, Listening Music
- Watching News
- Travelling
- Always Excited for Gaining Technical Knowledge.

Extracurricular

- Certification of Chess Competition with Runner Up Held in College.
- Attended workshop on 'Internet of Things and Applications' organized by IEEE Section.

Strengths

- Hard Working
- Leadership, Good Communication Skills
- Optimistic in Nature
- Creative Mind
- Curious to learn new things

Date: / /2018 Signature

Place: Pune Tejas Motilal Chaudhari