

CURRICULUM VITAE

Name : Khatu Kapil Deepak. Address : C 108 Atish Complex Anand Nagar Pune	Contact No : +91-9405688666/8237778558 E-mail : kapilkhatu24@gmail.com
--	---

CAREER OBJECTIVE

Intend to build career with a leading corporate, which will help me to explore skills in the best possible way for achieving the company's goals.

PROFESSIONAL SUMMARY

An enthusiastic Electronics Engineer with a robust programming and software development knowledge in Design, Coding and Debugging. Hands on Visual Studio tool for development of C projects, on SQL developer for perform database operations using SQL queries, on Eclipse IDE for development of Core java and Advanced java projects. Cohesive team worker, having strong analytical, problem solving and interpersonal skills.

EDUCATIONAL QUALIFICATIONS

Qualification	Stream	Year of passing	Percentage	Class	Board/University
BE	Electronics Engineering	2015	64.32	First Class	Mumbai University
DIPLOMA	Electronics And Telecommunication Engineering	2012	62.86	First Class	Maharashtra State Board of Technical Education
S.S.C	General	2009	78.30	First Class	Kolhapur Division

PROJECTS EXECUTED

- **Project 1 (Course):**

Project Title : Training and Placement
Organization : SEED Infotech Pune
Role : Developer
Environment : Java
Tool : Eclipse- neon

PROJECT DESCRIPTION :

This project is aimed at developing an online application for the Training and Placement Dept of the college. This system can be used by college to manage the student information and recruiter's information with regards to placement.

- **Project 2 (Degree):**

Project Title : Home Automation System using Android Application
Organization : Finolex Academy of Management and Technology, Ratnagiri
Role : Developer
Hardware : Arduino Uno(ATmega 328),PIC 16, Smart Phone
Software : B4A(Basic4Android), Visual Basic

PROJECT DESCRIPTION :

Home Automation involves introducing a degree of computerized or automatic control to certain electrical and electronic systems in a building. These include lighting, temperature control, etc. This project demonstrates a simple home automation system which contains a remote mobile host controller and several client modules (home appliances). The client module communicates with the host controller through a wireless device such as Bluetooth enabled mobile phone.

- **Project 3 (Diploma) :**

Project Title : Electronic Voting Machine
Organization : Government Polytechnic, Ratnagiri
Role : Developer
Hardware : 89s51
Software : Keil uVision 4

PROJECT DESCRIPTION :

The main purpose of doing this project is to avoid any kind of malpractice and invalid votes. Using microcontroller and other basic electronic components we reduced the cost of project so as to make it economical and compact in size. Because of simple structure it is convenient for the voters to just press one key whichever belongs to his candidate.

SOFTWARE SKILLS

Operating system : Windows 7, Windows 8/8.1
Programming languages : C, Core Java, Advanced Java
Other : SQL, Assembly Language

PERSONAL DETAILS

Date of Birth : 10th Sep, 1993
Gender : Male
Nationality : Indian
Hobbies : Playing Cricket, Riding.
Languages Known : English, Hindi, and Marathi.

DECLARATION

I hereby declare that all the statements mentioned above are true and correct to the best of my knowledge and belief.

Date :

Yours Faithfully,

Place :

Khatu Kapil Deepak.