**Curriculum Vitae**

# OBJECTIVE

To hold a position of responsibility in a reputed organization with an opportunity for self- development.

# personal information

|  |  |
| --- | --- |
| **Name** | **Harshali Namdev Deore** |
| **Date of Birth** | **04-07-1990** |
| **Address** | **Tilekar nagar,gali no.1,katraj-kondhva bypass,near ISKON NVCC,Katraj,pune48.** |
| **Phone** | **8407996584** |
| **Email** | [**harshali.deore4@gmail.com**](mailto:harshali.deore4@gmail.com) |

# ACademic Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Examination | Name of the Institution | University/ Board | Stream | Percentage |
| Master of engineering(M.E) | P.I.C.T. Pune | Pune University | Microwave engineering | 8.75cgpa |
| Bachelor of Engineering  (B.E.) | P.V.P.I.T. Pune | Pune University | Electronics &  Telicommunication | 58.53% |
| H.S.C | K.A.A.N.M..Sonawane  A,C. & S.College ,Satana | Nashik Divisional Board | H.S.C | 62% |
| S.S.C. | Jijamata girls Highschool,Satana | Nashik Divisional Board | S.S.C | 75.33% |

# Projects & Live Assignments

**1) M.E PROJECT (2nd Year Microwave Engineering)**

**PROJECT TITLE: “Modified Stegenography Using Hybrid Cryptography For Data Embedding**

**Capacity And Security.”**

In the project stegenography technique is used for data hiding which is secrete messege under the pixels of the image.In this Project BPCS algorithm is used for hiding purpose that it can help to increase capacity of the secrete message for the security purpose.The labview software is used for this image processing technology which helps to check threshold and PSNR of the images with the help of wavelet transform function.

**TECHNOLOGY USED :** LABVIEW

**2) FINAL YEAR ENGINEERING (Electronics &Telecommunication)**

**PROJECT TITLE : - “Prepaid Electricity Billing system Using GSM Technique”**

**DESCRIPTION**  : In this we design a prepaid billing system based on microcontroller 8051

Which automatically disconnect flow of electricity by using relay when prepaid balance reaches to zero Then recharge can be done and it can be send through GSM . User has to demand only for monthly units consumed for each month.It avoid tension to visit to billing center to each month.

**TECHNOLOGY USED :** VB

**3) THIRD YEAR PROJECT**

**PROJECT TITLE : “ Prepaid Electricity Billing system Using SMART CARD”**

In this we design a prepaid billing system based on microcontroller 8051

Which automatically disconnect flow of electricity by using relay when prepaid balance reaches to zero Then recharge can be done by the smart card . User has only pay conventional charges for smart card for monthly units consumed for each month.

# Skills

Hardware Skills:

Embedded System,PCB Designing ,Hardware Networking

Software Skills:

C,HTML,LABVIEW,SIMULINK,XYLINK,MATLAB,Telecommunication,MS Office,ME Exel,VHDL,

MS-Dos

OS: Windows 7,XP

# Languages Known

English, Marathi, Hindi

# Awards & Achievements

* Completed course of A+,N+,CCNA.
* Attended National level Paper Presentation on Project at kharghar, Mumbai.
* Attended workshop on Robotics in VIT ,pune.
* Participated in compitition of robot race at RSCOE Pune.
* Completed LABVIEW Weak Course In PICT,Pune.

# ADDITIONAL INFORMATION

Marital Status : Single

Hobbies : Social networking, Listening music, Internet Browsing.Collecting Movies,Sketching

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:** Pune **(Harshali N.Deore)**