When I was very small

1. Electronics and bulb
2. Open everything and find out things.
3. Motors and speaker and cell arrangement to produce helicopter effect.

Computer Phase

1. Programming in basic when I don’t had computer..
   1. Some sort of graphics and I made a hut in basic in school
   2. Without any inspiration
   3. Made a program that will find percentage when you input marks
2. VB
   1. Paint – from my sis
   2. MS Agent – duplicate mash
      1. Greeting apps.
   3. Downloader..
   4. Living actor
3. Batch programming
   1. Played a lot with boot floppies
   2. Made a dvd that wil ask you which which os to install

12 standard

1. Physics
   1. Newton
   2. Detailed analysis of many problems
   3. Made some problems..

C programming

1. Hardware programming
2. Mouse, keyboard programming
3. Interrupt related programming.
4. Made a winsock application for data transfer and msagent to get taste of network

College

1. TUSSAT
   1. Atmeag16 MCU
2. Networking
3. Workshop on robotics
   1. Got chocolate
   2. Line follower
   3. Edge detector
   4. Wall follower
   5. DTMF not worked, I made it work at home..
4. Made a **small robo arm project** with mtech friend
5. Made a **laser project**
6. Tussat
   1. Salvo os
   2. ADC and PWM
   3. SPI and I2C
7. Ubuntu
   1. Xserver-xorg-input-synaptics
8. Summer
   1. Soldering and UART
   2. Smart car racing project – **NOIDA**
      1. By prop umanand
   3. Differential drive project
9. 3rd semester
   1. KVPY
   2. smartcar
10. Winter
    1. prosthetic arm
       1. Targeted reinnervation
       2. MATLAB – OCW
       3. Did image processing and some DSP
11. 4th semester
    1. Mathematics
       1. Estimation theory – prop mukhopathay – IITK
       2. Fourior transform
    2. Kvpy extended
    3. ccna