

Pass

*22-Feb
July
2016*

1-1-15

Join

Resume of Vigneshwaran

Looking for a challenging carrier which will demands the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skills and knowledge



vickywyk.777@gmail.com



+91-7904542473



Dindigul

TECHNICAL & SOFTWARE SKILL

- Circuit designing.
- Stimulating the circuits.
- Well versed in Microsoft Office.
- C,python



EDUCATION

Bachelor of Engineering, ECE

SSM Institute of Engineering and technology

AICTE & UGC Board

Dindigul, Tamilnadu

10th

Vidhya parthi hr.sec.school

Dindigul, Tamilnadu

+2

MSP solai nadar hr.sec.school

Dindigul, Tamilnadu

Studying

Marks 77%

Graduated, april 2015

Marks 93%

Graduated, april 2017

Marks 76%

*Embedded
System Based on performance*

AREA OF INTEREST

- Circuit designing and stimulation.
- Digital electronics and integrated circuits.
- C,python

PERSONAL STRENGTHS

- Whether the thing or fact that I knew right or wrong I'm bold enough to express.
- I Can give a seminar or lecture within a few minutes of preparation.
- I can easily adapt to any kind of work environment.
- Being honest is one of my best.
- I can handle any situation calmly.

CO-CURRICULAR ACTIVITIES & ACHIEVEMENTS

- I did mini project(Temperature sensor) in project exhibition at SSMIET.
- Attended inplant training at All India Radio,Thiruchirappali.
- Attended National Seminar on "Machine learning for Human-Robot interface" at PSNACET.
- Participated "Machine learning workshop" organized by NIT Thiruchirappali.
- Participated in connection and Ipl auction held at SSMIET

PERSONAL DETAILS

Father's Name : Murugan M

Mother's Name : Shanthi M

Date of Birth : 04-03-1999

Gender : Male

Nationality : Indian

Languages Known : Tamil, English.

Marital Status : Unmarried

Hobbies : Physique building, Hearing songs, Writing stories, Playing Cricket,.

DECLARATION

I hereby declare that the above furnished information and details are true to the best of my knowledge.

M.Vigneshwaran
(Signature)