

FIRSTNAME LASTNAME

ARTIST · PAINTER · AUTHOR

[mobile number](#) | [email](#) | [address](#) | [linkedin url](#)

MU · My University · [Graduated]

M.S. IN COMPUTER SCIENCE MAJOR : MACHINE LEARNING

course1 course2 course3
course4 course5 course6 course7 course8

City, Country : Start - End

GPA : x.xx / 4

Skills :

- C, C++, Python, AWS
- Continous Integration: Docker, Kubernetes
- AWS + Unix/Linux: EC2, S3, Lambda
- Operating System: Ubuntu 14/16
- GDB, LLVM, gradle, Kafka

My Undergrad College [Its University]

B.E. IN ELECTRONICS ENGINEERING

City, Country : Sept'08 - June'12

GPA : x.xx / 4

Experience

Position :

- Point 1 - points of description. Copy this structure to create points
- Point 2 -

at Company Name

Jan 2014 - Current

Position :

- Point 1 - points of description. Copy this structure to create points
- Point 2 -

at Company Name

May 2012 - Dec 2013

Projects

Course Name : Proj Name

Semester

- Point 1 - Note that number of points to add is upto you no limit on it
- Point 2

Course Name : Proj Name

Fall 2012

- Point 1 - Note that number of points to add is upto you no limit on it
- Point 2

Course Name : Proj Name

Fall 2012

- Point 1 - Note that number of points to add is upto you no limit on it
- Point 2

Achievements

Location of event : Time of event

- Won 1st in bla bla bla.