Harshdeep Singh

188 New Model Town, Ludhiana, 141002 +91-7696-000-188 | harshdeep1021@gmail.com

VISION AND MISSION

To Get Contribute in a Sustainable Society through Education, which is centered around Extensive Learning, Research and Development.

The mission i seek in the future to expand my Horizon beyond acceptable limits to be change in society through technical interventions, and harnessing the power that resides in youth which has enough caliber to revolutionize the world

ACADEMIA

Post- Graduate (Pursuing) / 7.48 CGPA	ME-CSE
Thapar Institute of Engineering and Technology, Patiala.	2017 – 2019
Craduata / 68 90 %	B-Tech-CSE
Graduate / <u>68.89</u> %	D-Tech-CSE
Guru Nanak Dev Engineering College, Ludhiana.	2014 - 2017
Diploma / <u>70.88</u> %	CSE
Thapar Institute of Engineering and Technology, Patiala.	2011 - 2014
Matriculation / 80.69 %	
R. S. Model Sen. Sec. School, Ludhiana.	2010 - 2011

TECHNICAL WORK

TIET, Patiala	Deep Learning, Python
2D Object Detection Using Convolutional Neural Network 2018	
TIET, Patiala	Natural Language Processing, Python
Movie Recommender System	2018
Thapar University (tox2020)	Machine Learning, Python/R
Toxicity prediction in Drug trials using Physicochemical properties. 2017	
Thapar University	Machine Learning, Python
Design and Development of Linear Regression Model for Protein	
Quality Prediction using LSS	2017

PROFICIENCY EXPOSURE

LINUX USER GROUP, TIET, Patiala

General Secretary, Linux

Team management, workshops, seminars

2017-2019

TIET, Patiala

Machine Learning, Python, R, Latex

6 Months INTERNSHIP in DST sponsored project

2016

TECHNOCAMPUS, Ludhiana

Advance Java, Web Development

6 weeks Summer Training.

2015

CCIT, Ludhiana

C# .net, Poster Design

6 weeks Summer Training.

2014

PERSONAL PROFILE

Fathers Name

DOB 01-02-1995

Languages Known English, Hindi, Punjabi

Sohan Singh

Marital Status Unmarried

DECLERATION

I hereby declare that the above-mentioned information is correct to the best of my knowledge and belief.

Date: (HARSHDEEP SINGH)