|  |  |
| --- | --- |
| Akanksha **Diwedy** | H.No. 1237, Sector-19  Faridabad, 121002  Haryana, India  ***+91-9650570677***  ***akanksha.diwedy29@gmail.com*** |

# ***OBJECTIVE***

An opportunity to work in a dynamic and challenging environment which gives me commendable exposure to earn practical knowledge and experience that will compliment my existing education and skills.

# ***EDUCATION QUALIFICATIONS***

|  |  |  |
| --- | --- | --- |
| **2014 - 2018 :** *BTech(IT)* | **YMCA University of Science and Technology,** Faridabad | CGPA : 9.2/10*(till 4th semester)* |
| **2013 - 2014 :** *Senior Secondary (*CBSE) | **Eicher School,** Faridabad | 95.8% |
| **2011 - 2012 :** *Class X (*CBSE) | **Eicher School,** Faridabad | CGPA : 9.8/10 |

# ***TECHNICAL SKILLS***

* Languages : C/C++, GNU Octave, Matlab
* Scripting : Python

Web Tech : HTML5, CSS3, JavaScript

* DBMS : MySQL, Oracle

# ***PROJECTS***

Student Report Management System || *Class XII Final CBSE boards examination Project*

* A system to store and manage various student records made to implement file handling and object oriented concepts of C++ programming language.

Technology used : C++

Blog App || *Personal*

* Web app made only to understand Django-Python web framework and other python libraries.

Technology used : Django, Python, HTML, CSS

Spam Classifier || *Personal*

* A machine learning application to classify emails as spam or non-spam using Support Vector Machine(SVM) Model.

Technology used : GNU Octave

Handwritten Digits Recognition || *Personal*

* A machine learning application to learn the deep learning implementation using neural network model.

Technology Used : GNU Octave

# ***ACHIEVEMENTS***

* Active contributor at Mozilla Delhi community MOZPACERS.
* Rank 1 int the 4th semester in a batch of 74 students of BTech(IT) class.
* Completed the Machine Learning MOOC by Prof. Andrew Ng
* Working on independent research in sentiment analysis with SVM Model.
* Part of the debate team in high school and won various debate and elocution competition.
* District level Basketball player in under 17 team.