



priyanshu.gupta2008@gmail.co[m](mailto:priyanshu.gupta2008@gmail.com)



8126822316



Vellore, India



[linkedin.com/in/priyanshu-gupta-07b802173](https://www.linkedin.com/in/priyanshu-gupta-07b802173/)



[github.com/priyanshu2015](https://github.com/priyanshu2015)

**SKILLS**



Leadership



Problem Solving



Coding with python,Java,C,C++



Strategic Planning



Communication Skills



AI Deep Learning



ML HTML CSS



Data Structures and Algorithms



Node.js JS



mongoDB

**INTERESTS**



Coding



Machine Learning



Neural Networks



Artificial Intelligence



Web Development

Priyanshu Gupta



Student(2nd Year)

**EDUCATION**



**10th Standard**

Delhi Public School Ranipur Haridwar

*2016* *Passed with 10 CGPA*

**12th Standard**

Delhi Public School Ranipur Haridwar

*2018* *Percentage:93.8%*

**B.Tech(Information Technology)**

Vellore Institute Of Technology

*07/2018 – Present* *CGPA(current):8.88*

**WORK EXPERIENCE**



**Artificial Intelligence Internship Programme**

IIT Roorkee and Verzeo in collaboration with Microsoft

*12/2019 – Present*

**ORGANIZATIONS**



Worked at Robovitics-Robotics Club of Vit Vellore (11/2018 – 01/2020)

**COURSES**



Object Oriented Programming in Java (07/2019)

*University of California San Diego and oﬀered through Coursera*

Neural Networks and Deep Learning (06/2019)

*deeplearning.ai and oﬀered through Coursera*

**PERSONAL PROJECTS**



LMS(Learning Management System) Website (03/2020 – Present)

Faculty can upload materials on it and according to using ML and NLP extractor it get some Keywords and through Web API collects all relating material from youtube, github, google scholar



Face Recognition Attendance System

Using OpenCV and Machine Learning



Online Marketing Bot For Making Calls to Customers

Application of Text to Speech using API(gTTS)



Determining Toxic Sentences from a Kaggle Dataset

Using LSTM Neural Network to train the Model



Profile-Website

Using html, CSS, javascript, angular js, Node js, Mongo DB



Image Classifier

Using CNN



Mnist Classifier

Based on Deep learning and Neural Networks

