

PUSHPNEET SINGH

STUDENT & LEARNER

Mobile : 9873158317

Email : pushpneetsingh99@gmail.com

Github : <https://github.com/PushpneetSingh>

LinkdIn : <https://www.linkedin.com/in/pushpneet-singh-155a9015a>

SKILLS

Language

c++, python, Java Script

Libraries and Framework

Vue Js, numpy, bootstrap, tensorflow, Visual Studio, Jupyter Notebook, Matlab

Industrial Knowledge

Web Development
Machine Learning

EDUCATION

**BHARATI VIDHYAPEETH
COLLEGE OF ENGINEERING
2017-2021**

B.Tech (Electronics and
Communications) 8.45 cgpa

**GURU TEGH BAHADUR 3rd
CENTENARY SCHOOL
2005-2017**

- XII - 89.6% (CBSE)
- X - 9.4 cgpa (CBSE)

HOBBIES

Sketching, Tabla

EXPERIENCE

Web Development Intern (Jan,2020)

@National Informatics Centre

Use Vue Js framework with Chart.js library to replicate the dashboard of service desk website.

Machine Learning Trainee (Jun,19 - July,19)

@CDAC, Noida

Learned recurrent neural network and implemented to make chatbot .

Machine Learning Intern (DEC,18 - JAN,19)

@Internity Foundation

worked and implemented different ML algorithm like knn, naive bayes, linear regression, etc.

Web Developer Intern (AUG,18 - OCT,18)

@ Vision India Foundation

Worked to manage/update the company's website and design some web pages.

POSITION OF RESPONSIBILITY

Campus Ninja (dec,18 - present)

@ Coding Ninjas

Web Administrator (volunteer) (nov,18 - mar,19)

@ BVPIEEE

Public Relation Executive (aug,18 - aug,19)

@ ACMBVP

Technical Executive (may,18 - mar,19)

@ EDCBVP

PROJECTS

Neural Style Transfer

In this project , content of one image and style of another image are mixed together using the pretrained neural network .

Data Analysis Using Chart.js

In this project , a dashboard was made with the help of vue.js framework and chart.js library.

Fake News Detector

In this project , dataset of messages with label real or gfake was taken and ML Algo and Deep learning was applied to to detect the authenticity of the news.

Website Resume

Made my personal website with acheivements and and projects using vue.js .

