

EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering

Shaheed Bhagat Singh State Technical Campus

2017 - 2021 CGPA: 8.40/10

Senior Secondary (XII), Science

Maa Vaishno Modern Public School

(CBSE board)

Year of completion: 2016 Percentage: 67.07%

Secondary (X)

Maa Vaishno Modern Public School

(CBSE board)

Year of completion: 2014

CGPA: 8.40/10

POSITIONS OF RESPONSIBILITY

I was project leader in my College in 2nd year while my team competing the other team.

I was also event head in Compuwave society ,which organize the coding events in my college

TRAININGS

MERN Stack

Learncodeonline, Online

May 2020 - Present

It's immense feel to dive deep in the front-end field having with MERN

JavaScript

Learncodeonline, Online May 2020 - Present

Machine Learning

Coursera, Online Apr 2020 - May 2020

Python

Naresh i Technologies, Hyderabad Jun 2019 - Jul 2019

Django

Naresh I Technologie, Hyderabad

Jun 2019 - Jul 2019

I have prior knowledge of Python and its framework Django

Core Java

Mecatredge, Lucknow Dec 2018 - Jan 2019

CSS3

W3school, Online Jun 2018 - Jul 2018

HTML

college training, Ferozepur May 2018 - Jun 2018

PROJECTS

Gym website using Django framework

Oct 2019 - Nov 2019

https://github.com/Yogeshpandey01/Website_Django

Jarvis Assistant

Aug 2019 - Sep 2019

https://github.com/Yogeshpandey01

It is based on Python and Machine learning liebraries

Python GUI Game

Jul 2019 - Jul 2019

Personal Portfolio using Django framework

May 2020 - Present

https://github.com/Yogeshpandey01/Personal_Portfolio

SKILLS

PythonAdvanced Intermediate

Machine Learning HTML

Intermediate Intermediate

CSS Bootstrap
Intermediate Intermediate

MongoDBExpress.jsBeginnerBeginner

ReactJS Node.js
Beginner Beginner

JavaScript
Beginner

WORK SAMPLES

GitHub profile

https://github.com/Yogeshpandey01

Other portfolio link

https://www.linkedin.com/in/yogesh-pandey-914947197/

IBM certified Machine Learning aspirant in April 2020 AWS machine learning certificate achieved at coursera platform