# • Kannauj, 209733. • ayush.dwivedi cs17@gla.ac.in • +91 8381854342



# Bachelor of Technology in Computer Science and Application, JAYPEE INSTITUTE OF INFORMATION

### TECHNOLOGY UNIVERSITY - [JIIT], NOIDA

May 2021

Intermediate, Mahatma Hansraj Modern School, Jhansi

April 2017

High School, Jagran Public School, Kannauj

April 2015

# **TRAINING**

#### Motilal Nehru National Institute of Technology, Allahabad

June 2019 - July 2019

Trainee/Student

- Learnt Python and Object-Oriented Programming with some real time projects.
- Learnt Machine Learning Algorithms and its implementation on different types of datasets.
- Project: Automated Essay Grading System

#### **PROJECTS**

# **Home Automation Using IOT**

GLA University, Mathura

Jan 2020- Till Date

This project was based on automation of mechanisms at home and increases the security of the house.

### **Detection of Phishing Websites Using Machine Learning**

GLA University, Mathura

Aug 2019-Dec 2019

• This project was to detect the websites is Phishing on different bases like URL length, popup, SSlfinal, having Ip address, Prefix Suffix in link, web Traffic. We applied Random Forest having accuracy 97%.

## Automated Essay Grading System Using Machine Learning and Web Tech.

June 2019-July 2019

• This project was under the guidance of MNNIT, Allahabad. This project was based on **NLTK** lib. In this we graded the essay on the basis of different point like pos, spelling mistakes, word count, and sentence error. This project was also helpful in judging the **type of essay**.

#### **SKILLS**

#### **Technical**

- Language-JAVA, C, Python, HTML, CSS, SQL
- Tools- Jupyter, Dataiku DSS, MySQL, IntelliJ
- Technologies- Machine Learning, Data structure, Internet Of Things

#### **Professional**

Possess Leadership Skills and am well organized

## **Extra/Co-Curricular Activities**

- Head of Editorial Club (Aashayein)
- Deputy Head of Media Club (Literario)
- Ranked 3<sup>rd</sup> in project presentation in MNNIT, Allahabad
- Cracked Round 1B in SnackDown (CodeChef)
- Basic to Advance python3, Java programming Master class for software developer (UDEMY)
- Introduction to Digital Marketing by google
- Coordinated events
- Attended workshop on Machine Learning, Competitive Programming, Public Speaking, Cyber Security.
- Attended seminar of EPAM

### **Declaration**

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