Priyanshi Tripathi

<u>Mob: 9310435121</u> Gmail: tripathipriyanshi2403@gmail.com

Education ___

AJAY KUMAR GARG ENGINEERING COLLEGE

Ghaziabad, UP

B..tech

• Branch–Computer Science •

CGPA-8.3

September 2020–24

DAV PUBLIC SCHOOL

Highschool

○ CBSE Board (91.6 percentage)

Ghaziabad, UPSeptember 2017--18

Intermediate

Ghaziabad, UP

o CBSE Board (89.4 percentage) | PCM

September 2019--20

Skills

• Languages: Python, C/C++, HTML, CSS, Javascript, SQL, Nodejs

• Expertise: * Data Structure and Algorithm * Front-End Web development

Subject of interest =

- O Database Management System
- o Design and Analysis of Algorithm
- Operating system
- Web Development and Web Designing
- O Data Structure and Algorithm
- Object Oriented Programming

Place Holder and Achievements—

SMT. ROSAMA JOHN MEMORIAL EDUCATION AWARD

In recognition of excellence in studies in higher secondary examination

ANVESHNA 2022-23 Finalist

 Our project on Animal Rescue App has been selected in top 40 from Delhi – NCR for Anveshna 2022-23

Projects -

$\label{eq:portfolios} \textbf{PORTFOLIOS} - \textbf{Web-D} \, (\textbf{HTML} \, , \textbf{CSS} \, , \textbf{JAVASCRIPT} \,) \, \textbf{based project}.$

O It shows an Interactive and comprehensive representation of my professional skills and achievements. The visually appealing design and user-friendly interface. It includes my resume, work experience, notable projects and skills. It uses HTML, CSS, and JavaScript to create a responsive and user-friendly web interface that effectively presents information.

TO DO LIST — Web-D (HTML, CSS, JAVASCRIPT) based project.

o the purpose of the project to note the specific task to keep remember, update and delete the data from the list when the task will finish.

Text Editor – python based project.

In this Python project, we will create a GUI-based Text Editor using only the Tkinter module
in Python. It is a beginner-level project, and be able to use some amazing basic GUI
components in Real life.