Ananya Agarwal Noida, India, 8171121199, <u>ananya.agarwal2004@gmail.com</u>

PROFILE:

A btech student with a passion for innovation, known for my adaptability and collaborative spirit, I'm excited to contribute my part and innovative mindset to your team. Resourceful, and committed to continually advancing my knowledge of relevant technologies

PROJECTS:

- Designed and implemented an advanced Library File Management System, utilising robust database management and user interface principles to streamline cataloging and enhance operational efficiency.
- Developed a sophisticated machine learning model for predicting housing prices in Bangalore, leveraging advanced data analytics and regression techniques to deliver accurate market insights.

INTERNSHIPS:

- Internship at Wipro where I Engaged in extensive learning and research on data science and machine learning, acquiring in-depth knowledge and practical expertise in advanced analytical techniques and predictive modelling.

EDUCATION:

Class X, Sophia Girls' School Meerut Class XII, Delhi Public School,GBN Noida B.Tech in Data Science and Engineering, Manipal University Jaipur Jaipur (Currently pursuing)

SKILLS:

- Java
- Python
- HTML, CSS
- SQL
- Communication skills
- Ability to work in a team
- Attention to detail
- Leadership skills

CERTIFICATIONS:

- Introduction to python and machine learning

Arizona State University

- Introduction to python

Arizona State University