Student Academic Report

Student Name:	ABHAY KUMAR DAS
SIC:	23bcei06
Branch:	CST

Marksheet

Subject	Marks
Machine Learning	97
OOPS	91
COA	90
DBMS	94
Operating Systems	95
Total	467
Percentage	93.40%

Remarks:

Work on some real life projects.

Learning Path:

Based on the provided information, here's a personalized learning path for the computer science student named Alex:

- **Strengths:** Alex has shown exceptional understanding and proficiency in Machine Learning, OOPS, COA, DBMS, and Operating Systems, with all scores above 90%.
- **Weaknesses:** Alex's scores indicate no significant weakness. However, the professor's remark suggests that Alex might benefit from more practical, real-life project experience.

- 1. **Advanced Machine Learning:** Given Alex's high score, pursuing advanced machine learning topics like deep learning, reinforcement learning, or MLOps will help further deepen understanding and skills.
- 2. **Software Engineering & Projects:** To address the professor's remark, Alex should focus on developing real-life projects and gaining practical experience in software engineering.
- 3. **.databases & web development:** Although Alex has a strong foundation in DBMS, exploring real-world web development projects will provide additional practical experience.

- 1. **Advanced Machine Learning:**
 - Books: \

^{**}Strenghts/Weaknesses:**

^{**}Focus Areas:**

^{**}Resources:**