

AI/ML

Task
Presentation

By : Ashish Mishra

CONTENTS

1. Acknowledgement
2. Beginner Level
3. Intermediate Level
4. Advanced Level
5. Conclusion

Data Science

Ashish Mishra

1. ACKNOWLEDGEMENT

I extend my heartfelt gratitude to ShadowFox for providing this opportunity to grow as an AI/ML professional. My mentor, Mr. Hariharan, offered invaluable guidance and feedback that shaped my project outcomes. I thank Mr. Aakash, the internship coordinator, for his support in clarifying submission processes and extending deadlines to accommodate academic commitments.

2. BEGINNER LEVEL



3. INTERMEDIATE LEVEL



4. ADVANCED LEVEL



CONCLUSION

My internship at ShadowFox was a transformative journey that bridged theoretical AI/ML knowledge with practical expertise across regression and NLP. The Boston House Price Prediction task built my foundation in data preprocessing and Linear Regression, while the Car Selling Price Prediction task deepened my skills in feature engineering and Random Forest modeling. The advanced NLP project expanded my understanding of language models and their real-world applications. Overcoming challenges like missing data, overfitting, and NLP complexity strengthened my problem-solving abilities and technical confidence. The guidance from Mr. Hariharan and Mr. Aakash was pivotal in navigating project requirements and ensuring timely submissions. This experience has equipped me with industry-relevant skills and a professional mindset, preparing me for future roles in AI and data science.



THANK
YOU