## **Copilot**

Sure, here's a possible way to present your internship experience:

"Good day everyone, I am Prathamesh Santosh Pagale, and I am excited to share with you the knowledge and experience I gained during my internship at Edunet Foundation. My project was focused on leveraging SkillsBuild & IBM Cloud Platform in Emerging Technologies, specifically AI & Cloud. I hope you find this presentation informative and engaging.

During my internship, I explored the IBM Cloud interface and its functionalities, gaining a comprehensive understanding of its various elements. I worked on some data analysis projects covering a range of real-world problems, applying machine learning algorithms to extract insights and make data-driven decisions. I also learned data preprocessing of NLP tasks and its different functionalities. One of the projects I successfully completed was on E-commerce customer analysis, applying data analysis techniques and machine learning algorithms to get insights.

The main objectives of my internship were gaining practical experience, applying theoretical knowledge, evaluating the results, and exploring the cloud environment.

The company I interned at, Edunet Foundation, is a social enterprise founded in 2015. It focuses on bridging the academia-industry divide, enhancing student employability, promoting innovation, and creating an entrepreneurial ecosystem in India.

One of the projects I worked on was Tesla Stock Prediction. I used methodologies like Linear Regression, Decision Tree Regressor, K-Nearest Neighbors (KNN) Regressor, and Random Forest. The results were compared using Mean Absolute Error of Different Models.

The advantages of this internship were gaining practical experience, exploring the IBM Cloud, developing an understanding of cloud computing principles and services, learning data analysis, data preprocessing of NLP, and machine learning algorithms skills through working on real-world problems.

However, there were some challenges. Some aspects of IBM Cloud and Watson are challenging due to their complexity. Initially, navigating through the various elements of IBM Cloud and mastering new concepts of data preprocessing, analysis, machine learning, etc. have been challenging.

In conclusion, I gained practical experience, learned the essentials of data analysis and machine learning, explored IBM cloud and its other major functionalities related to the machine learning field, and implemented a project for testing gained knowledge and skills.

The future scope of this project includes the incorporation of Sentiment Analysis, utilization of Reinforcement Learning, and exploration of High-Frequency Trading Strategies.

Thank you for your attention. I am now open to any questions you may have."

I hope this helps! Good luck with your presentation!

