Emsemble models:

- Implement various ensemble methods, such as bagging, boosting, and stacking, combining the strengths of different models.

Thesis Topic name:

-Comparing traditional machine learning algorithms vs deep learning models for crop yield prediction using soil and weather data

- Developing an ensemble model combining decision trees, random forests, and gradient boosting for improved crop yield classification

"Comparative Analysis of Machine Learning, Deep Learning, and Ensemble Approaches for Crop Yield Classification Using Tabular Data"

"Comparative Analysis of Machine Learning, Deep Learning, and Ensemble Approaches for Crop Yield Classification Using Multi-Source Tabular Data from Bangladesh"