Salary Prediction using Multiple Regression Models

Enter the position level (e.g., 6.5):

2.20

Predicted Salary for Position Level 2.2

Linear Regression Prediction: -17400.0

Polynomial Regression Prediction: 51187.390522576505

Support Vector Regression Prediction: 100009.9473626854

KNN Regression Prediction: 1

Decision Tree Prediction: 50000.0

Random Forest Prediction: 55333.333333333336

XGBoost Prediction: 68077.109375