Welcome to the Adaptability Predictor

Predict the adaptivity level of a student based on various inputs like device, internet, location, and more.

Start Prediction

Enter Details for Adaptability Prediction

Boy Age: 1-5 Education Level: School Institution Type: Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No Device:	Gender:		
Institution Type: Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Boy	~	
Education Level: School Institution Type: Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Age:		
School Institution Type: Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	1-5	~	
Institution Type: Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Education Level:		
Government IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	School	~	
IT Student: No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Institution Type:		
No Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Government	~	
Location: No Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	IT Student:		
No V Load Shedding: Low V Financial Condition: Poor V Internet Type: Mobile Data V Network Type: 2G V Class Duration: 0 V Self LMS: No V	No	~	
Load Shedding: Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Location:		
Low Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	No	~	
Financial Condition: Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Load Shedding:		
Poor Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Low	~	
Internet Type: Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Financial Condition:		
Mobile Data Network Type: 2G Class Duration: 0 Self LMS: No	Poor	~	
Network Type: 2G Class Duration: 0 Self LMS: No V	Internet Type:		
2G Class Duration: 0 Self LMS:	Mobile Data	~	
Class Duration: 0 Self LMS: No V	Network Type:		
O Self LMS:	2G	~	
Self LMS:	Class Duration:		
No 🗸	0	~	
	Self LMS:		
Device:	No	~	
	Device:		
Mobile Pred	Mobile	~	Predict

Adaptability Prediction Result

Predicted Adaptivity Level: ['Low']

Predict Another

Enter Details for Adaptability Prediction

Gender:		
Girl	~	
Age:		
16-20	~	
Education Level:		
School	~	
Institution Type:		
Government	~	
IT Student:		
Yes	~	
Location:		
No	~	
Load Shedding:		
Low	~	
Financial Condition:		
Rich	~	
Internet Type:		
Wifi	~	
Network Type:		
4G	~	
Class Duration:		
3-6	~	
Self LMS:		
Yes	~	
Device:		
Mobile	~	Predict

Adaptability Prediction Result

Predicted Adaptivity Level: ['High']

Predict Another

Enter Details for Adaptability Prediction

Gender:	
Boy	~
Age:	
16-20	~
Education Level:	
School	~
Institution Type:	Vî.
Non Government	~
IT Student:	
No	~
Location:	
No	~
Load Shedding:	
Low	~
Financial Condition:	
Rich	~
Internet Type:	
Wifi	~
Network Type:	
3G	~
Class Duration:	
1-3	~
Self LMS:	3
Yes	~
Device:	7
Computer	~

Adaptability Prediction Result

Predicted Adaptivity Level: ['Moderate']

Predict Another