

7 AI Tools for Web Developers



1. TensorFlow.js :

- TensorFlow.js is a JavaScript library that enables web developers to deploy and run machine learning models directly in the browser.
- It provides a set of APIs for building and training models, as well as running inference on user input data.



2. IBM Watson Assistant :

- IBM Watson Assistant is a powerful chatbot development platform that allows web developers to create conversational interfaces for their websites.
- It provides natural language understanding capabilities and integrates with popular messaging platforms.



3. Azure Custom Vision :

- Azure Custom Vision is a cloud-based AI service offered by Microsoft Azure.
- It allows web developers to build and deploy custom image classification models.
- Developers can train models using their own datasets and then use the models to classify images on their websites.



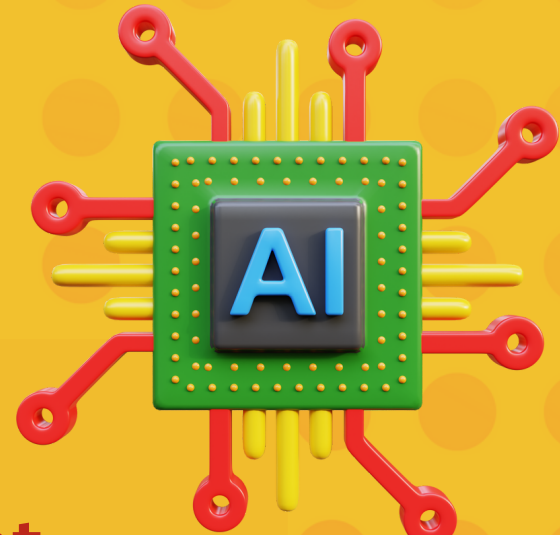
4. MonkeyLearn :

- **MonkeyLearn is an AI-powered text analysis platform that allows web developers to extract valuable insights from text data.**
- **It provides a range of pre-built machine learning models for tasks like sentiment analysis, topic classification, entity recognition, and more.**



5. Lobe :

- **Lobe is a user-friendly visual machine learning platform that empowers web developers to create custom machine learning models without extensive coding knowledge.**
- **It offers a drag-and-drop interface for training and deploying models, making it accessible for developers who want to incorporate AI into their web projects.**



6. Dialogflow :

- Dialogflow, powered by Google Cloud, is a conversational AI platform that enables web developers to build chatbots and voice assistants.
- It provides natural language understanding and speech recognition capabilities, allowing developers to create interactive and conversational interfaces for their websites.



7. Pega Platform :

- Pega Platform is a low-code development platform that integrates AI capabilities.
- It allows web developers to build intelligent web applications that automate business processes, provide personalized experiences, and leverage AI algorithms for decision-making .



- These AI tools cater specifically to web developers, offering a range of capabilities from machine learning model deployment to chatbot development, text analysis, media management, and low-code AI integration.



>>>

THANK YOU

I hope you find this post helpful .

Follow me for more.

