

BUILDING A CHATBOT AND INTEGRATE TO APPLICATION

DATE	14th NOVEMBER 2022
TEAM ID	PNT2022TMID39797
PROJECT NAME	Smart Fashion Recommender Application

Creating a Chatbot by using IBM Watson Assistant:

Web chatDraft

Close

Save and exit



Customize your chat UI

Update the style to match your brand and your website. A developer can also add more advanced styling changes with code. [Learn more](#)

Assistant's name as known by customers

MARIN

Primary color

#37d3a6

Secondary color

#9972d5

Chat header

Accent color

#436c8f

Significant and interactive objects

IBM Watermark

Displays a link to the Watson Assistant website

Off



Change avatar image

Restart conversation



Hi! I'm a virtual assistant.
How can I help you today?

Find your fit

Check out for latest trend

See how I can help

Wanna login or create an account

Type something...



Clothing Collections 2022

[SHOP NOW](#)



Hi! I'm a virtual assistant. How can I help you today?

Find your fit

Check out for latest trend

See how I can help

Wanna login or create an account

Type something...



Built with **IBM Watson®** ⓘ



MARIN



See how I can help

Fashion Bot

The Bot You Needed

Sorry to hear that. Let's get a support .
How could you like to LOGIN ?

CLICK HERE TO LOGIN

CLICK HERE TO REGISTER



Type something...



Built with **IBM Watson**® ⓘ

CODE:

```
<script> window.watsonAssistantChatOptions = {  
integrationID: "b0b86fb6-9264-4bd3-85a48e6f0f9adc8c", // The  
ID of this integration.  
    region: "jp-tok", // The region your integration is hosted in.  
    serviceInstanceID: "c50d6f69-b62f-4ac5-8f7cc41998e7fe0d", // The  
ID of your service instance.    onLoad: function(instance) {  
instance.render(); }  
};  
    setTimeout(function(){    const  
t=document.createElement('script');    t.src="https://web-  
chat.global.assistant.watson.appdomain.cloud/versions/  
" + (window.watsonAssistantChatOptions.clientVersion  
|| 'latest') + "/WatsonAssistantChatEntry.js";  
document.head.appendChild(t);  
    });  
</script>
```