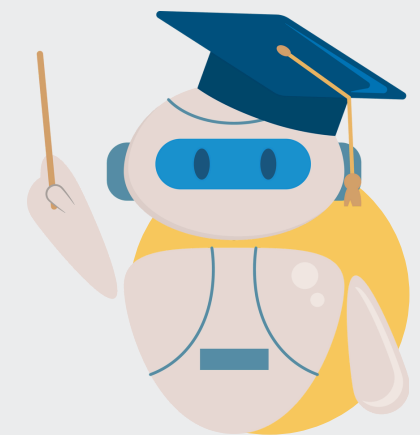




< Full Stack Development >



Putting It All Together Full Stack Developers connect the front and back ends to create working, interactive websites and apps.





< Full Stack Development >



What is Full Stack Development?

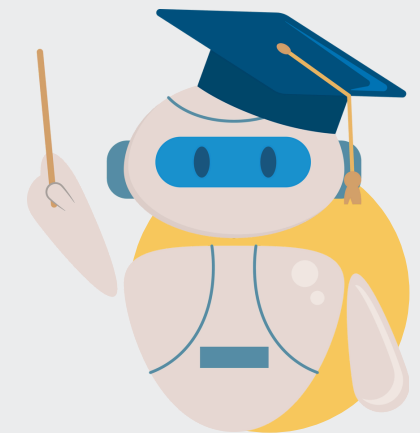
Have you ever used websites like YouTube, Instagram, or games online? These were built by full stack developers!

They create both the part you see

Imagine a Cake

- Front End = the decorations you see
- Back End = the inside layers that make it taste good!

A Full Stack Developer makes the whole cake.



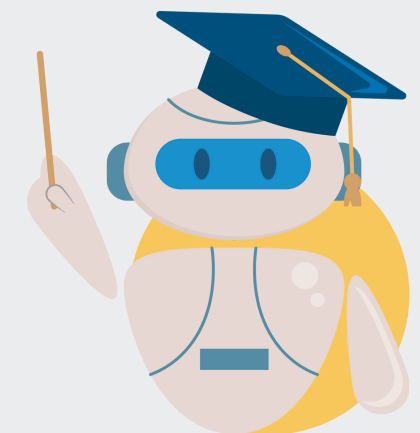


< Full Stack Development >



Front End What You See This is what users interact with:-

- HTML: Builds the structure
- CSS: Adds color and style
- JavaScript: Makes it interactive



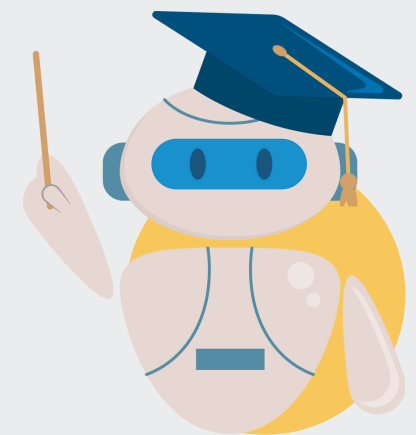


< Full Stack Development >



Back End What Makes It Work This part works in the background:-

- Stores user info (like usernames)
- Talks to databases
- Sends and receives data





< Full Stack Development >



Putting It All Together Full Stack Developers connect the front and back ends to create working, interactive websites and apps.

