

right side of your Blender screen, and you can see “armature is selected.” Head over to the Object tab (the orange cube) and under the “display” dropdown, check the “xray” box. You should see a pyramid in the middle of your character. Next, move your armature down by dragging the blue arrow to the character’s hip area. This is the beginning of your rig, with a hip bone in place.

Step 5: With the hip bone in place we move on to editing and adding bone structures to the rest of the mesh for flexibility. To get started, hit the tab button to enter edit mode (see that the little orange cube changes to a grey cube with orange dots in the corner). Now that we’re in edit mode, we can change the name of “armature” to make it more specific since we’ve to organise the entire structure. Click on the “bone tab” (the tab up on the top of the inspector with a single bone) and change the name of “bone” to “hip”.



The model is flexible at the joints between the bones.

Blender follows a hereditary bone structure for rigging. This implies that any bone created off a previous bone would carry the name of the original bone they came from; for instance, a second bone of the hip would automatically be named hip.01. As we move further on, we’ll use this to our advantage to finish the rigging faster but for now, let’s keep changing the names as per our needs.

Moving on to the next part, return to the viewport and select only the top circle of the bone and hit e+z. (Make sure not to select the whole bone lest you’ll break the rig.) This will begin to extrude a new bone that gets locked to the z-axis ensuring that we can only stretch it up, but not forwards/backwards or side to side, which is a good thing for a spine. Drag it