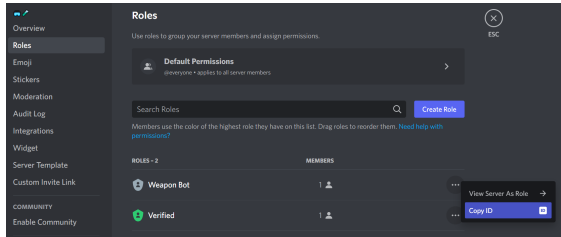
- 1. Navigate to the <u>Discord Developer Portal</u>
- 2. Select "New Application" then name accordingly
- 3. Select "Bot" on the list of settings to the left
- 4. Select "Reset Token", copy-paste this string into the "token" variable near the top of the python script
- 5. Set a cool icon + username underneath "Build-A-Bot"
- 6. Toggle off "Public Bot"
- Scroll down a bit Toggle on "PRESENCE INTENT", "SERVER MEMBERS INTENT" and "MESSAGE CONTENT INTENT"
- 8. SAVE CHANGES
- 9. Select "OAuth2" on the list of settings to the left then select URL generator underneath
- 10. Under SCOPES, enable "bot" and "applications.commands"
- 11. Under "BOT PERMISSIONS", enable:
 - a. Manage Roles
 - b. Kick members
 - c. Ban members
 - d. Read Messages/View Channels
 - e. Send Messages
 - f. Use Slash Commands
- 12. Copy the generated URL at the bottom and paste into a browser
- 13. Go through the prompts to add the bot into the server
- 14. In Discord, navigate to server settings -> roles and reorganize the *role of the bot* above all else by hovering to the left of the grey shield icon and drag it up. SAVE CHANGES
- 15. Click the triple dots near the right side and copy the role ID of the *verification role* paste this into the role_id variable in the python script



- 16. Escape right click on the verification channel and "Copy ID" paste this into the channel_id variable in the python script
- 17. Fill the keywordban list array in the python script with more entries if you'd like. (caution, if any of these words are in someones username it will instantly ban them)
- 18. DONE (with this doc, continue with the readme)