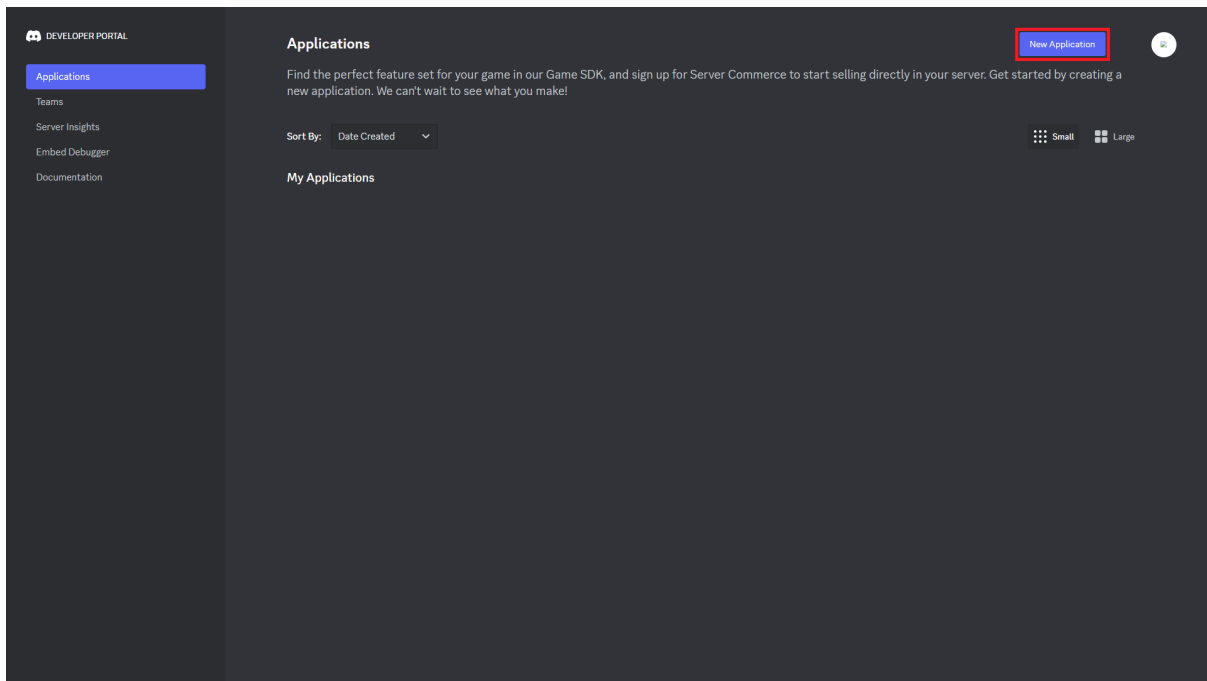


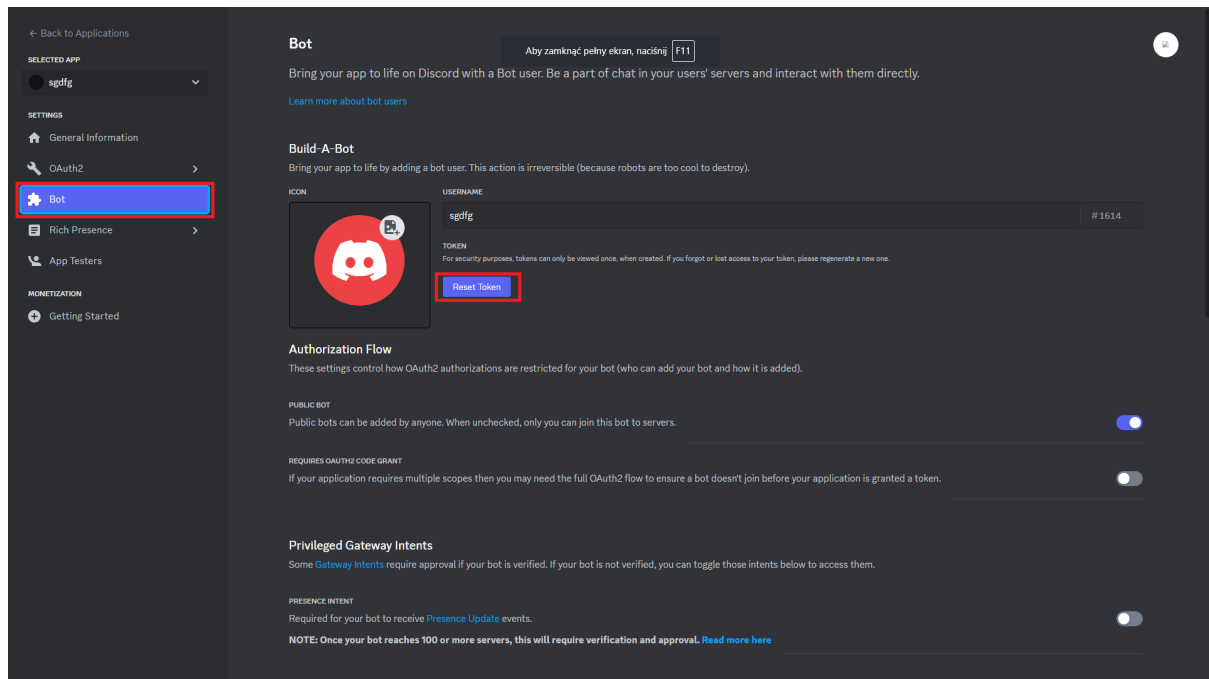
1. Przechodzimy na adres: <https://discord.com/developers/applications>
2. Tworzymy nową aplikację.



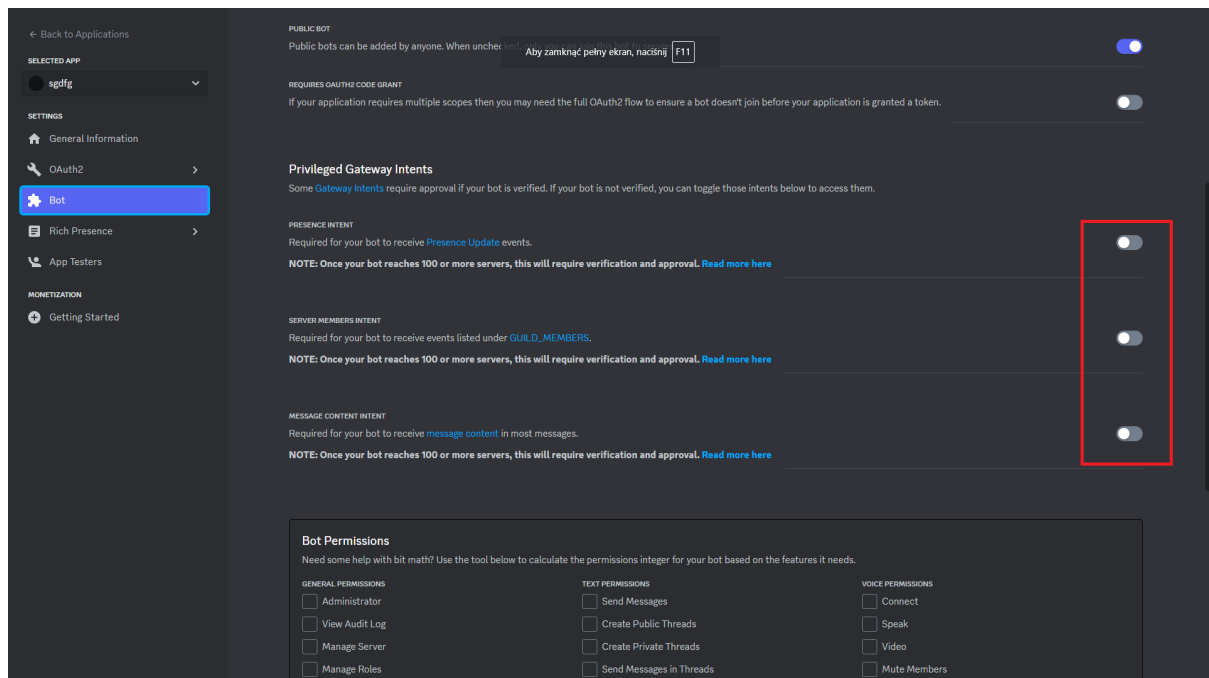
3. Wpisujemy dowolną nazwę, zaakceptuj politykę i kliknij Create

A screenshot of the 'CREATE AN APPLICATION' form. It features a title 'CREATE AN APPLICATION' at the top. Below it is a 'NAME' field with a red asterisk indicating it is required. Under the name field is a checkbox. To the right of the checkbox is the text: 'By clicking Create, you agree to the Discord Developer Terms of Service and Developer Policy.' At the bottom right of the form are two buttons: 'Cancel' and 'Create'.

4. Przechodzimy do zakładki Bot i klikamy Reset Token. Po tym pojawi nam się “sekret” (DISCORD_TOKEN) bota discordowego który musimy wkleić do pliku .env.



5. Zaznaczamy te 3 opcje.



6. Kopiujemy Client ID, wklejamy w zapytanie zamiast "CLIENTID" i wchodzimy na takowy link.

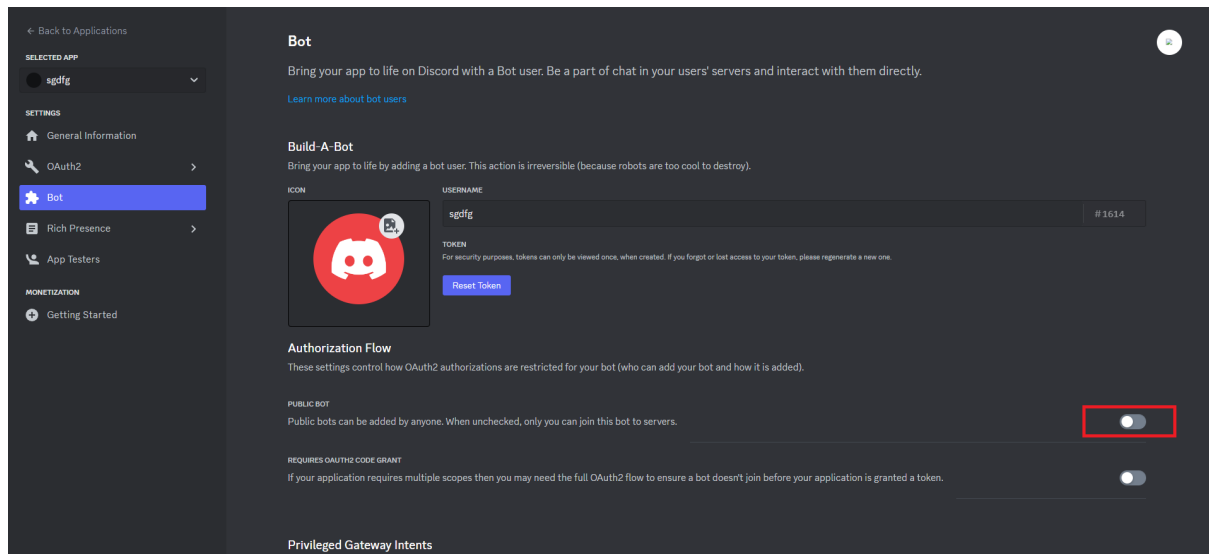
LINK: https://discord.com/oauth2/authorize?client_id=CLIENTID&permissions=8&scope=bot

The screenshot shows the Discord OAuth2 application settings page. On the left is a sidebar with navigation options: 'Back to Applications', 'SELECTED APP' (sgdfg), 'SETTINGS' (General Information, OAuth2, General, URL Generator), 'Bot', 'Rich Presence', 'App Testers', and 'MONETIZATION' (Getting Started). The main content area is titled 'OAuth2' and includes instructions: 'Use Discord as an authorization system or use our API on behalf of your users. Add a redirect URI, pick your scopes, roll a D20 for good luck, and go!'. It also has a link to 'Learn more about OAuth2'. The 'Client information' section is highlighted with a red box, showing 'CLIENT ID' as '117414881995477883' and a 'Copy' button. The 'CLIENT SECRET' is 'Reset Secret'. The 'Redirects' section has an 'Add Redirect' button. The 'Default Authorization Link' section has a dropdown for 'AUTHORIZATION METHOD' set to 'In-app Authorization'. The 'SCOPES' section has a checked box for 'bot' and an unchecked box for 'applications.commands'. The 'BOT PERMISSIONS' section is divided into three columns: 'GENERAL PERMISSIONS' (Administrator checked, View Audit Log, Manage Server, Manage Roles, Manage Channels, Kick Members, Ban Members), 'TEXT PERMISSIONS' (Send Messages, Create Public Threads, Create Private Threads, Send Messages in Threads, Send TTS Messages, Manage Messages, Manage Threads), and 'VOICE PERMISSIONS' (Connect, Speak, Video, Mute Members, Deafen Members, Move Members, Use Voice Activity).

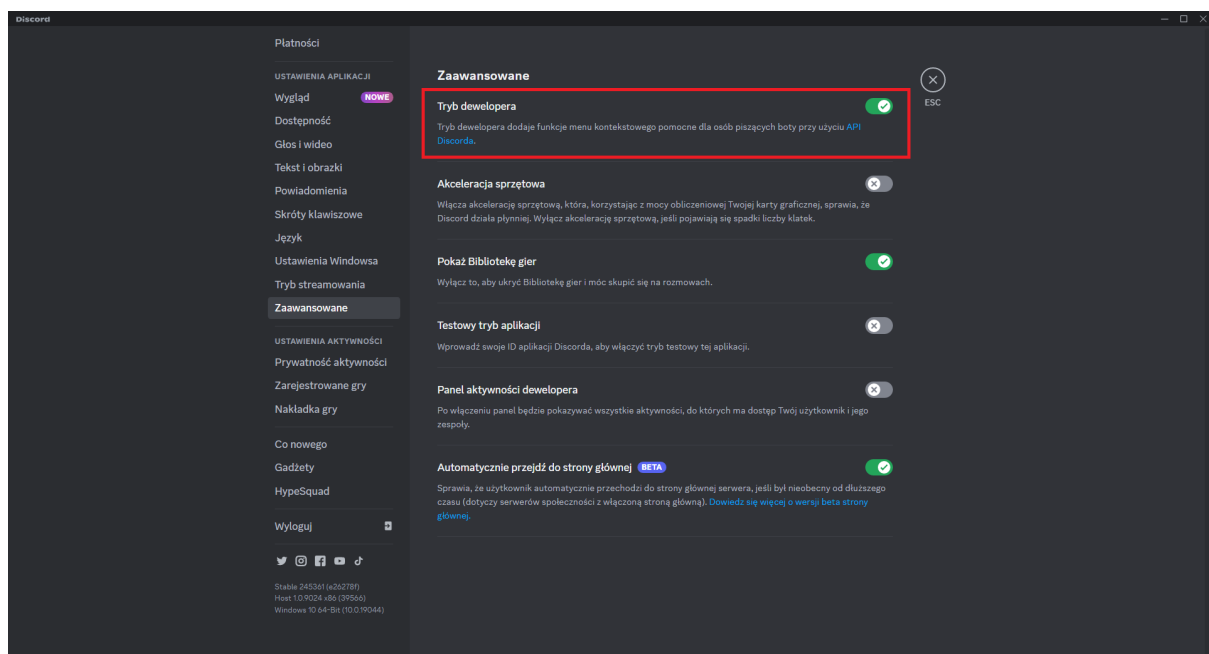
7. Wybieramy serwer i klikamy Kontynuuj.

The screenshot shows a Discord authorization overlay. At the top are two circular avatars. The text reads: 'Zewnętrzna aplikacja', 'sgdfg BOT', 'chce uzyskać dostęp do Twojego konta Discorda', and 'Zalogowano jako tenir To nie Ty?'. Below this is a section titled 'DZIĘKI TEMU DEWELOPER APLIKACJI SGDFG MOŻE:' with three items: 'Dodaj bota na serwer' (checked), 'Utwórz polecenia' (checked), and 'Wpaść w kryzys egzystencjonalny' (unchecked). Below that is a section titled 'DODAJ DO SERWERA:' with a dropdown menu showing 'Cives'. At the bottom, it says 'Wymaga od Ciebie uprawnień do zarządzania serwerem.' and has two buttons: 'Anuluj' and 'Kontynuuj'.

8. Zaraz po tym przechodzimy jeszcze raz do zakładki Bot i upewniamy się aby **WYŁĄCZYĆ** tę opcję.



9. Aby uzyskać GUILD_ID do pliku .env musimy włączyć Tryb Developerski w ustawieniach aplikacji Discord.



10. Klikamy prawym na serwer na który dodaliśmy bota i kopiujemy jego ID. Jest to nasze GUILD_ID

