

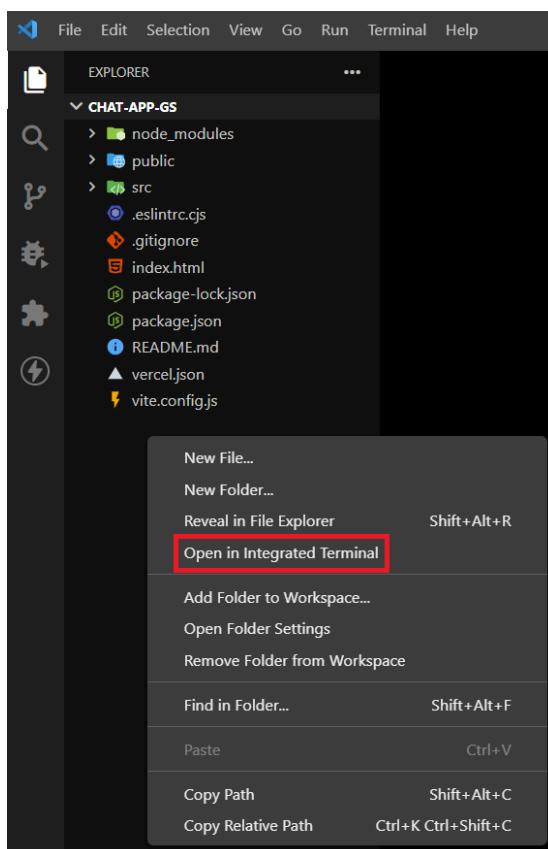
How to Setup & Run this Project

❖ Install NodeJs (Ignore If Already Installed)

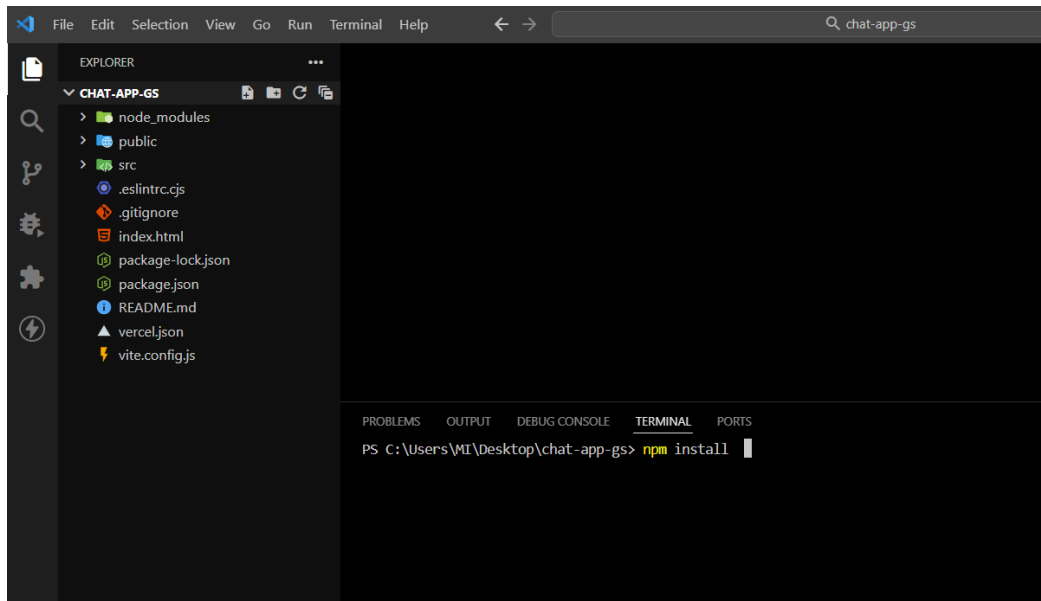
1. Visit the official Node.js website i.e)
<https://nodejs.org/en/download/>
2. Download the Node.js installer
3. Run the installer.
4. Follow the prompts in the installer.

❖ Steps To Run The Project

1. Open Project Folder In VS Code
2. Open Integrated Terminal
 - Right Click on Sidebar > Select "Open In Integrated Terminal"

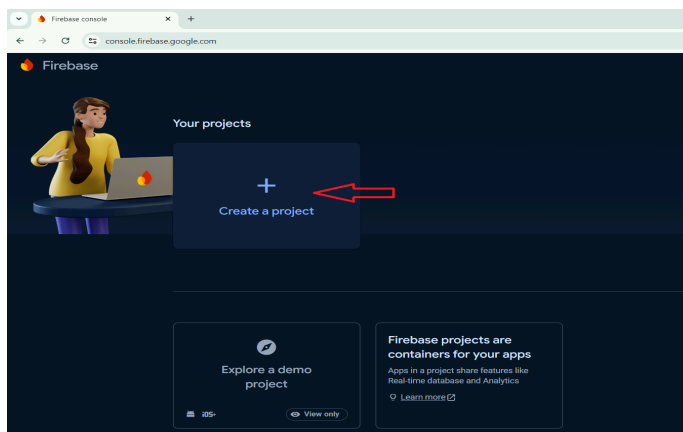


3. Type "**npm install**" and press Enter and Wait for Installation to be completed (requires Internet)

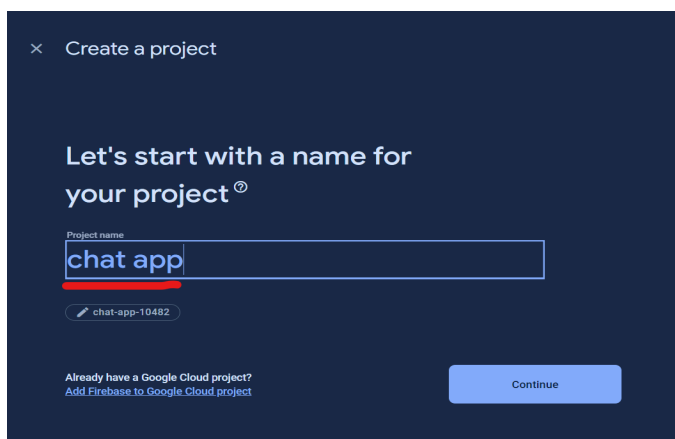


After Installation You will See 'node_modules' Folder in the Sidebar

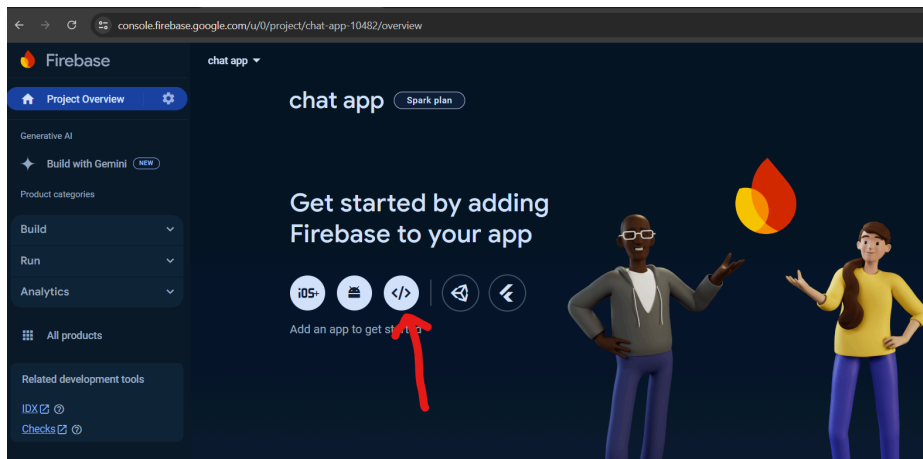
4. Create a new Firebase Project from [Here](#)



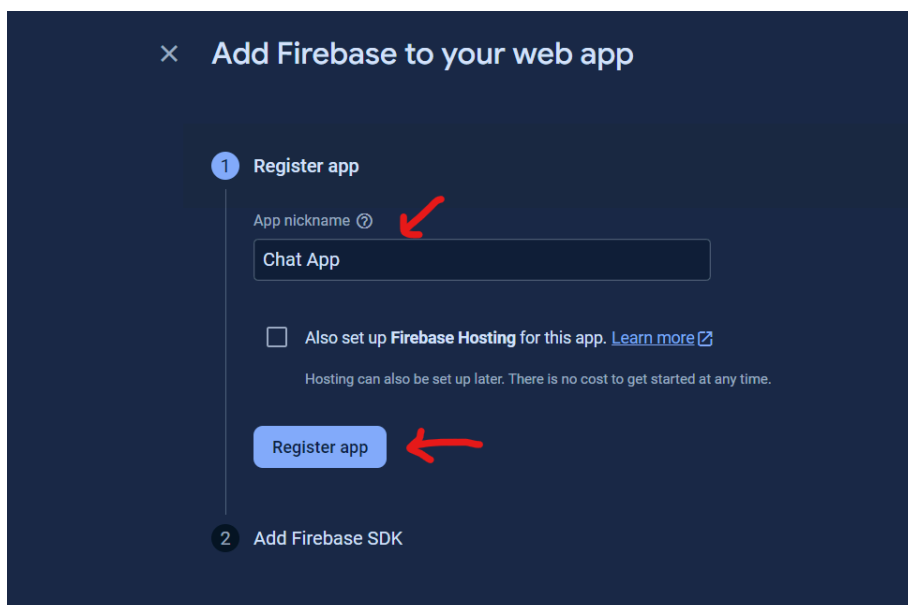
5. Provide project name



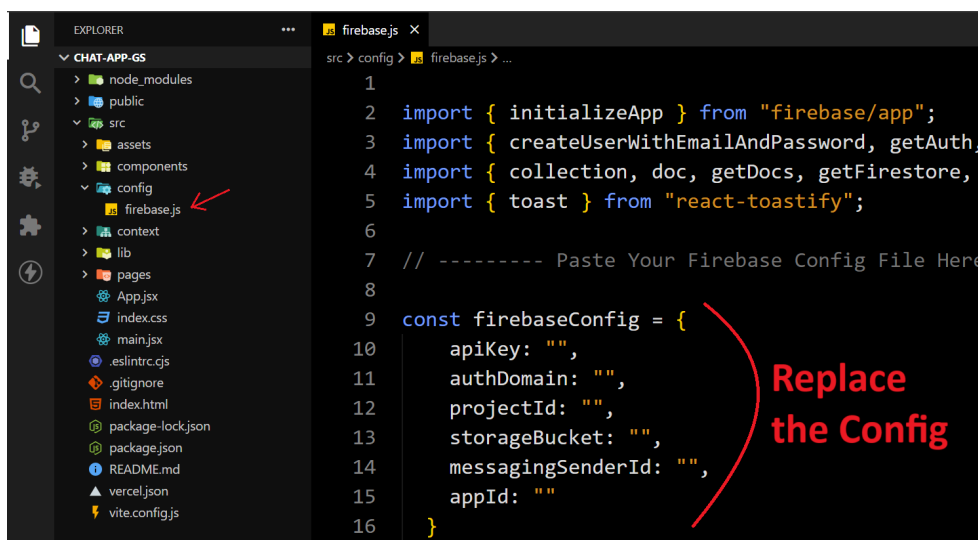
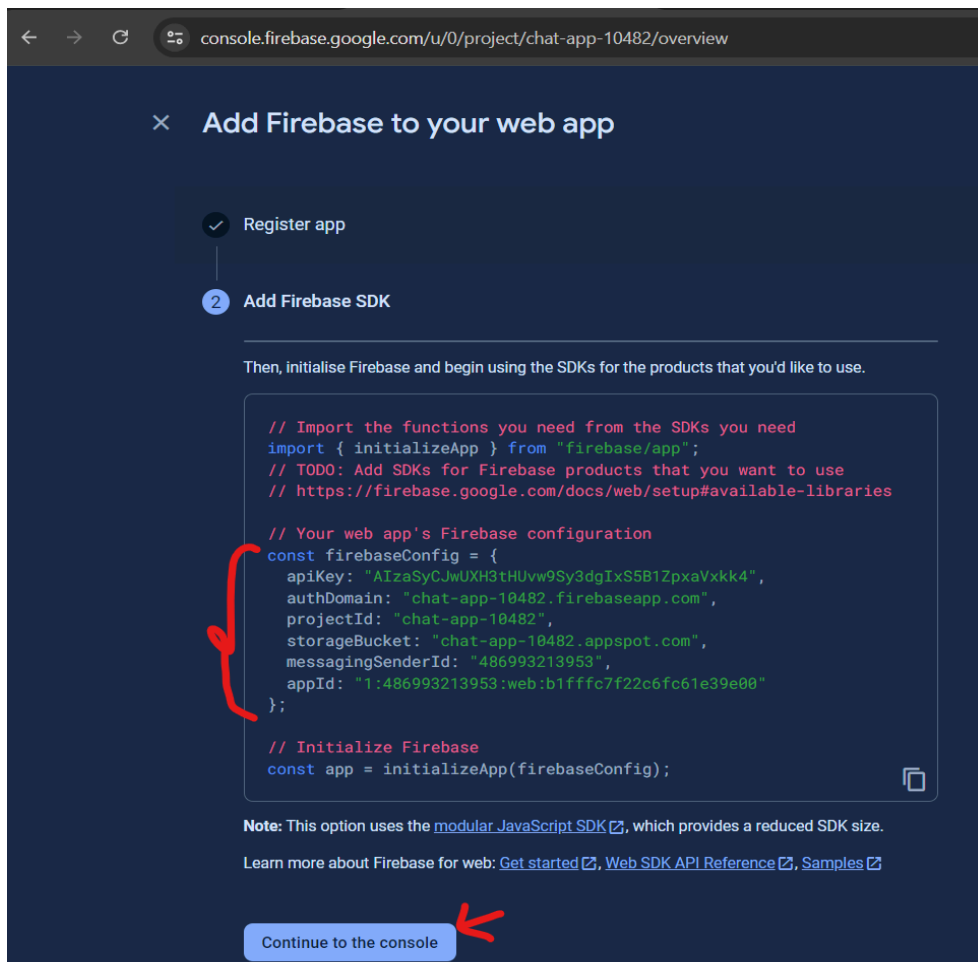
6. Click on WEB Icon



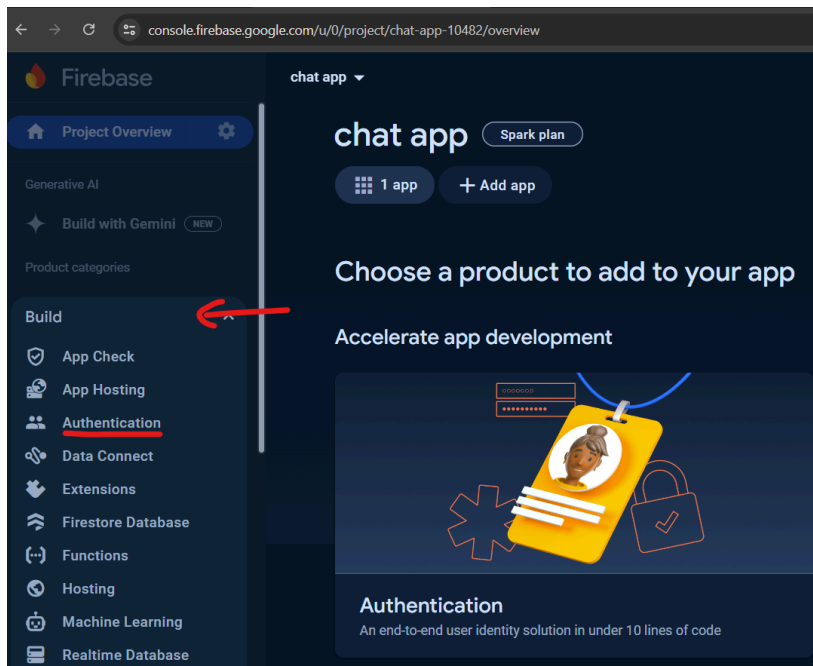
7. Provide App nickname and click on Register



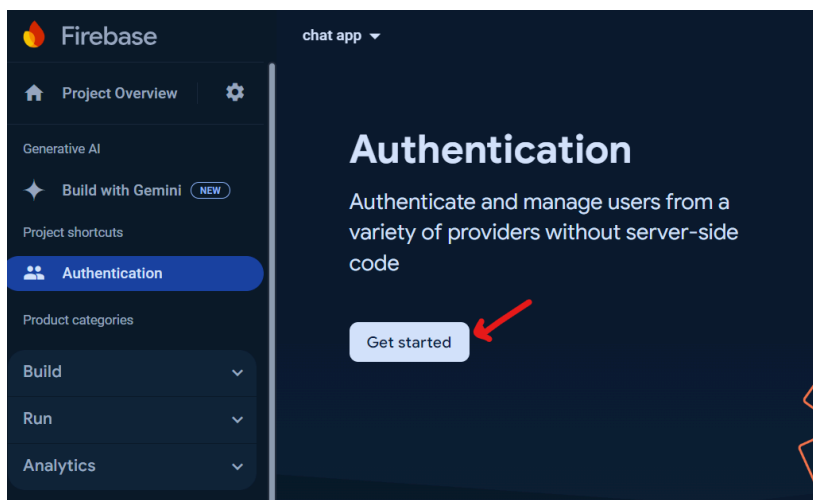
8. Now only copy the config code and paste it in **firebase.js** file save the file then click on continue button



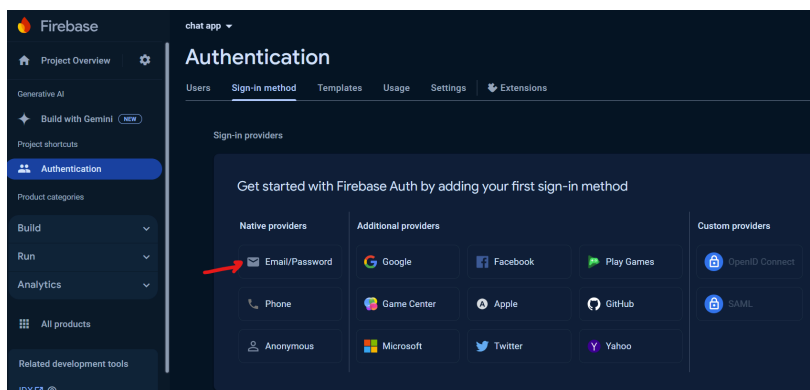
9. Now open build and click on Authentication



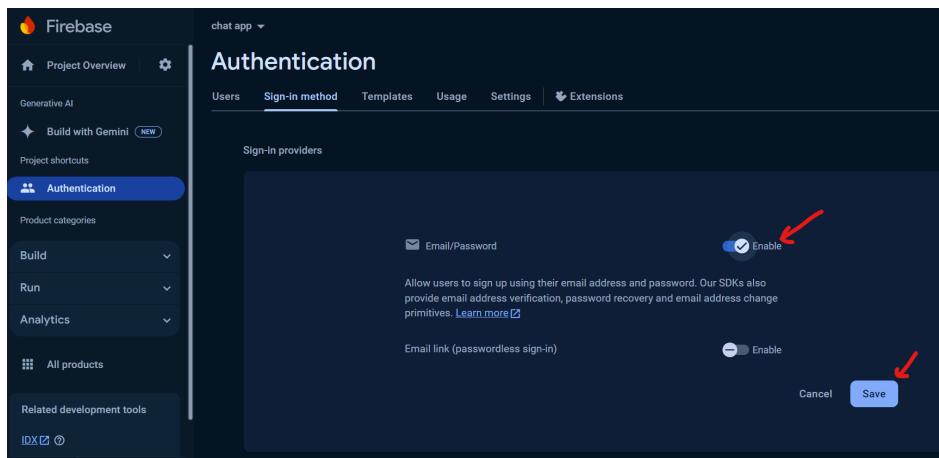
10. Now click on get started



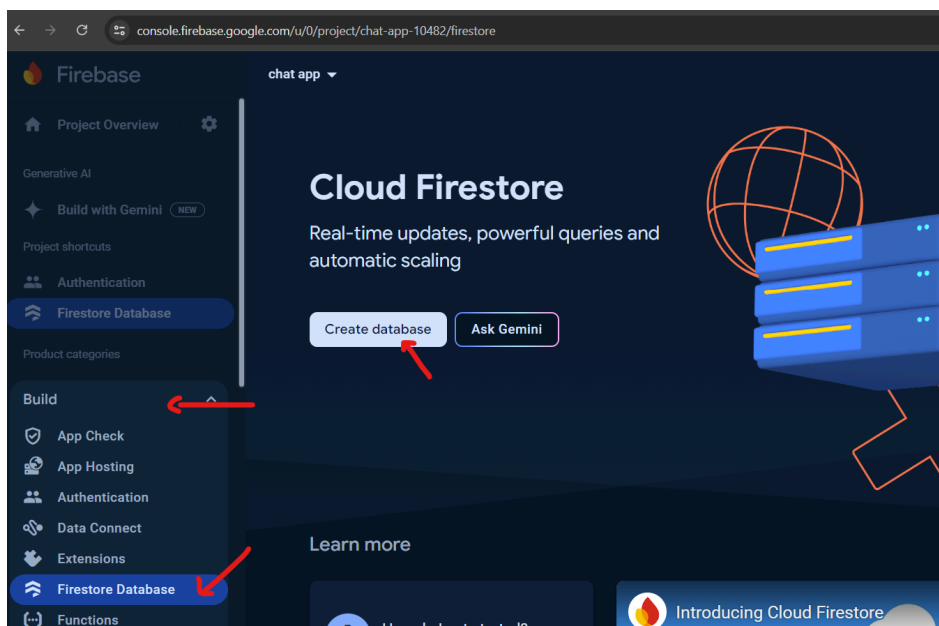
11. Select Email & Password



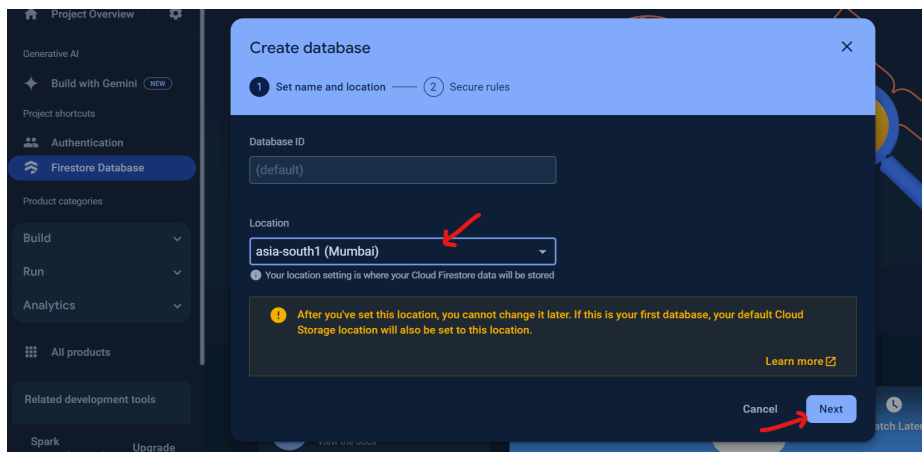
12. Enable the switch and save it



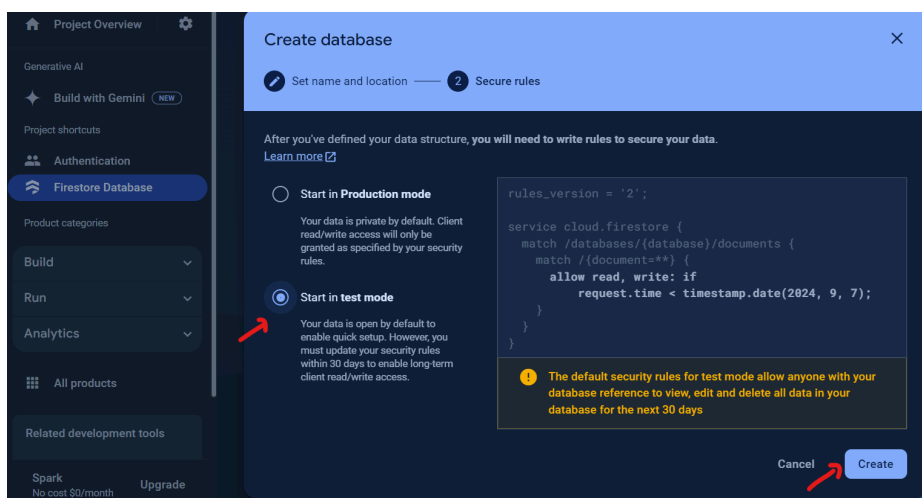
13. Now open build and click on firestore Database and click on create database



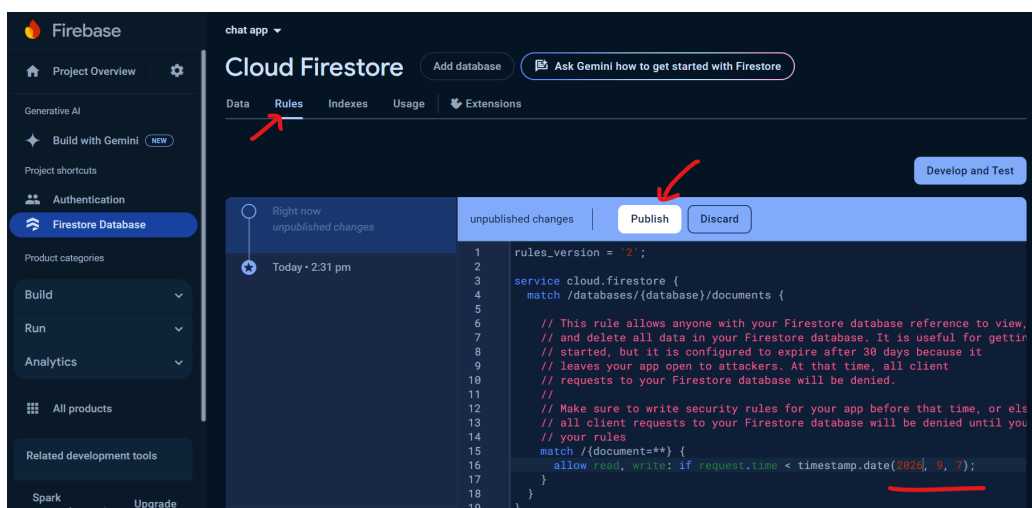
14. Select the nearest region and click on next button



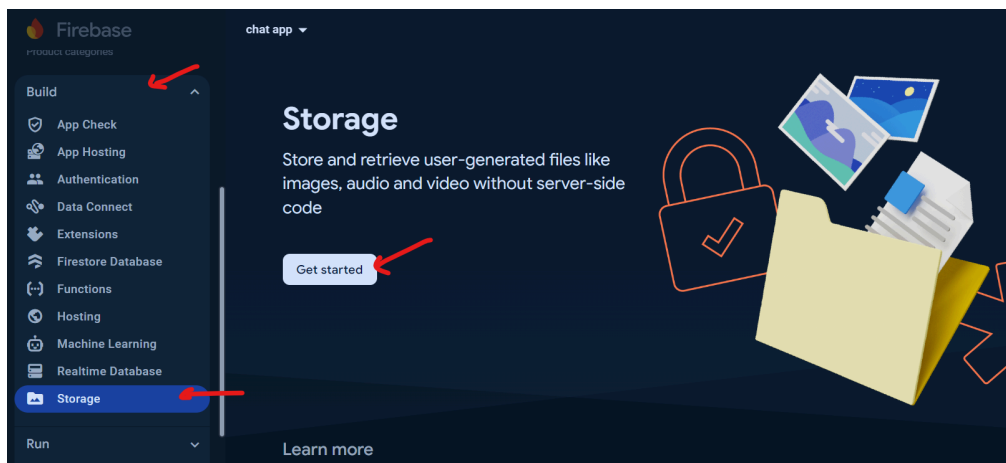
15. Select test mode and click on create button



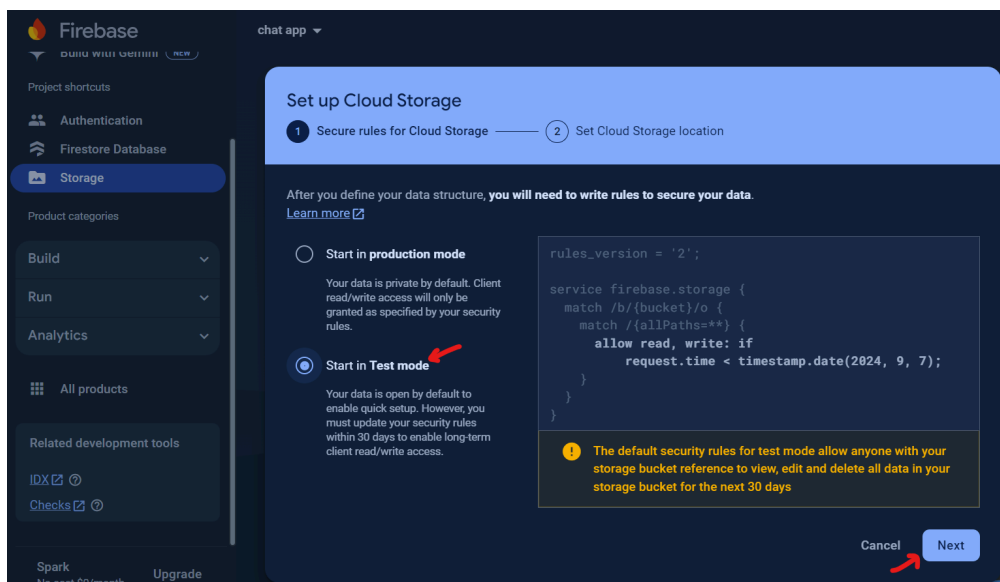
16. Now select rules change date and increase the year and publish changes



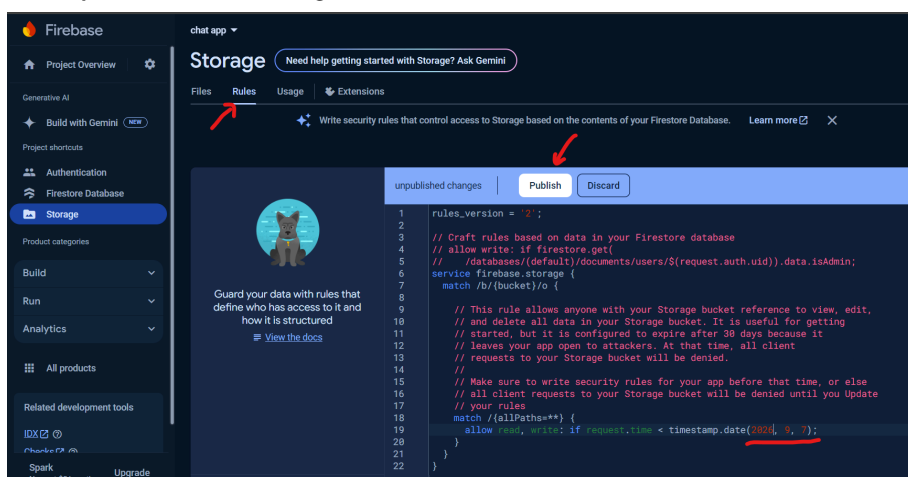
17. Open build select storage and click on Get Started



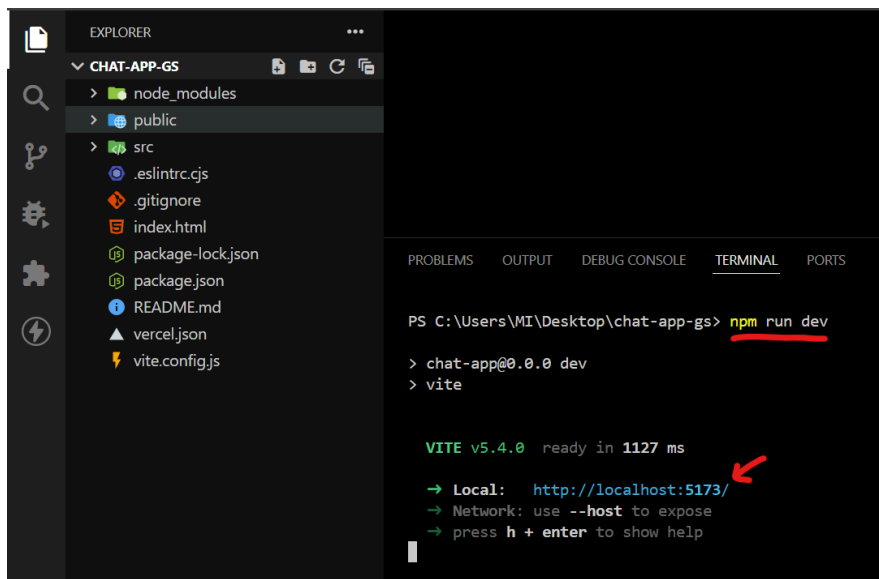
18. Select test mode and click on next button and select done



19. Select Storage rules change date and increase the year and publish changes



20. Now run the project using **npm run dev** command and open the link in web browser



Find More Videos <https://www.youtube.com/@GreatStackDev/videos>