

SOLUTION

1> Production Domain Name

Its about website name (ex. xosport.com) so give name whatever you want after deploy

2>STRIPE_WEBHOOK_SECRET

Need after deploy so dont worry about this

3>Email Configuration

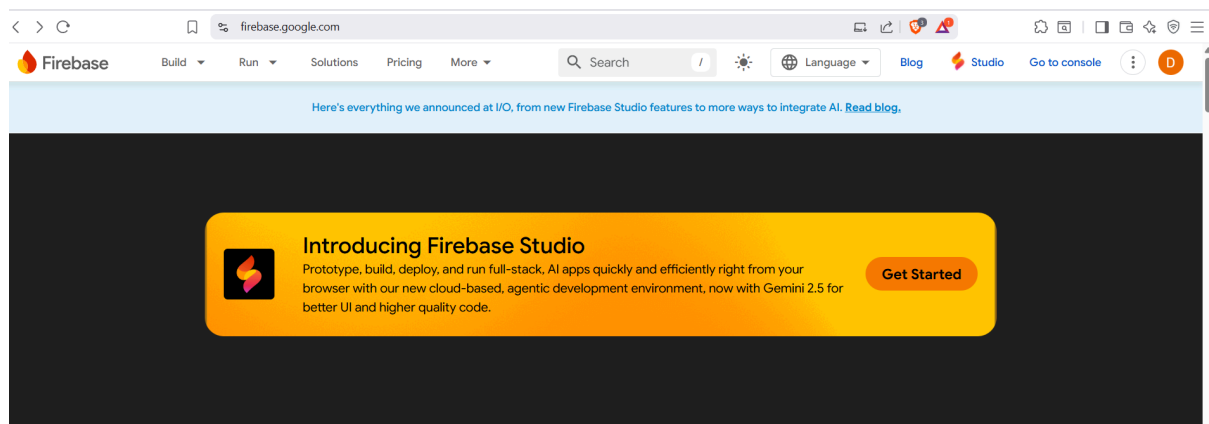
Its need for website contact-us form(in this if you want one mail for get response and send replay AND if you want use two different mail for get response and send reply then sent two mail as To. and Form.)

4>TWILIO_PHONE_NUMBER-do I need this now?

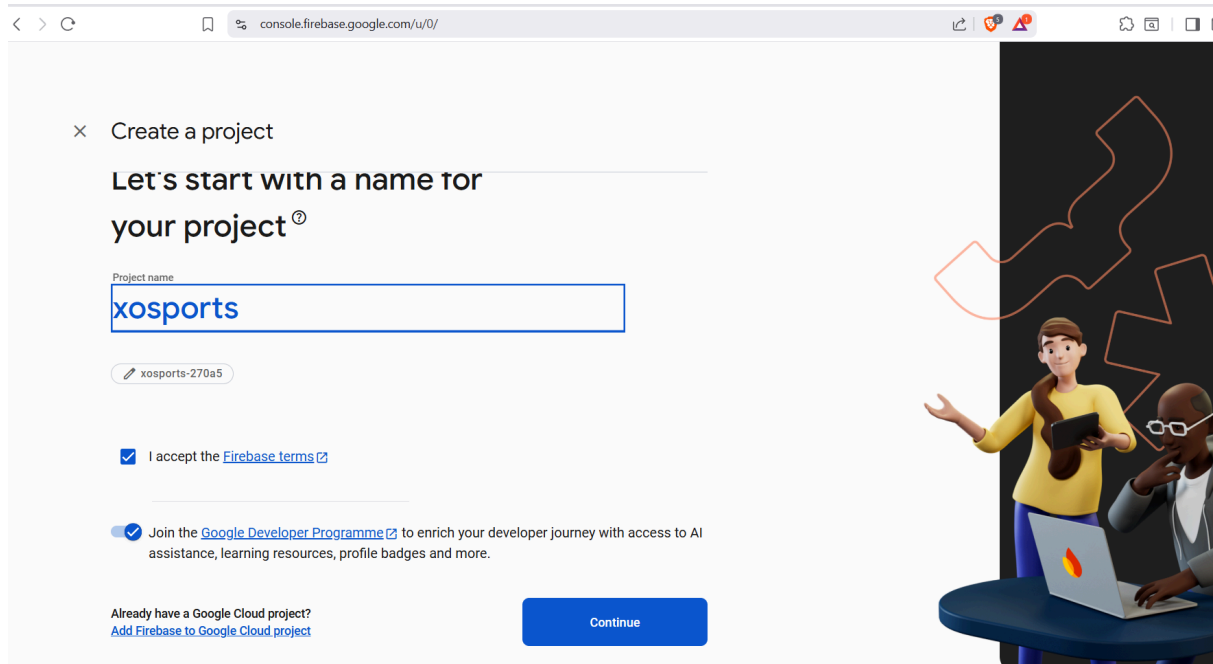
Yes

5>VITE_FIREBASE_API_KEY

Open firebase website then click on **go to console** right side corner



>then give any project name and continue and create project



× Create a project

Let's start with a name for your project[?]

Project name

xosports

xosports-270a5

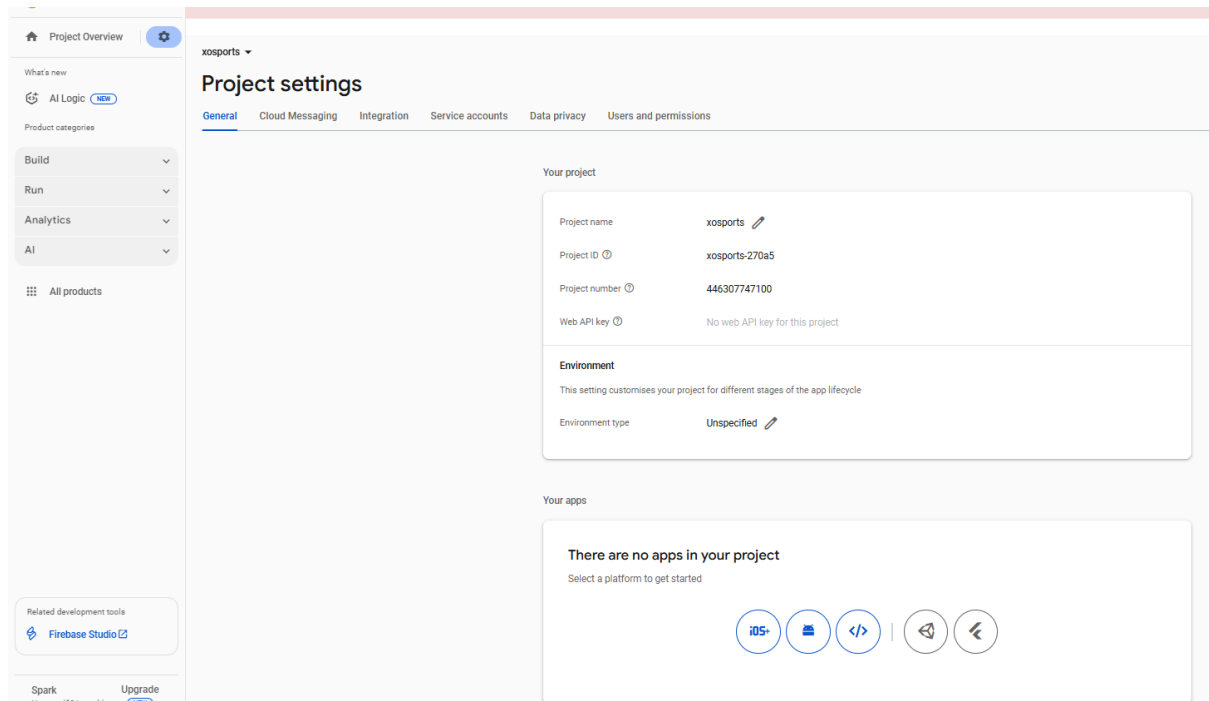
☒ I accept the [Firebase terms](#)

☒ Join the [Google Developer Programme](#) to enrich your developer journey with access to AI assistance, learning resources, profile badges and more.

Already have a Google Cloud project?
[Add Firebase to Google Cloud project](#)

Continue

>after create project click on setting icon on leftside top then it looks like this AND you can see **project_id** so copy also this and provide



Project Overview **Settings**

What's new

AI Logic **NEW**

Product categories

Build

Run

Analytics

AI

All products

Related development tools

Firebase Studio

Spark No cost (\$0/month)

Upgrade **NEW**

xosports

Project settings

General Cloud Messaging Integration Service accounts Data privacy Users and permissions

Your project

Project name xosports

Project ID xosports-270a5

Project number 446307747100

Web API key No web API key for this project

Environment

This setting customises your project for different stages of the app lifecycle

Environment type Unspecified

Your apps

There are no apps in your project

Select a platform to get started

iOS

Android

Web

Flutter

React Native

>now you can see in general your apps , click on </> then you

can see,

× Add Firebase to your web app

1

Register app

App nickname ?

webApp

☐ Also set up **Firebase Hosting** for this app. [Learn more](#)

Hosting can also be set up later. There is no cost to get started at any time.

Register app

2

Add Firebase SDK

>give any name and register and uncheck this

✓ Register app

2 Add Firebase SDK

☒ Use npm ☐ Use a <script> tag

If you're already using [NPM](#) and a module bundler such as [webpack](#) or [Rollup](#), you can run the following command to install the latest SDK ([learn more](#)):

\$ npm install firebase

Then, initialise Firebase and begin using the SDKs for the products that you'd like to use.

```
// Import the functions you need from the SDKs you need
import { initializeApp } from "firebase/app";
import { getAnalytics } from "firebase/analytics";
// TODO: Add SDKs for Firebase products that you want to use
// https://firebase.google.com/docs/web/setup#available-libraries

// Your web app's Firebase configuration
// For Firebase JS SDK v7.20.0 and later, measurementId is optional
const firebaseConfig = {
  apiKey: "AIzaSyDIb2qDLxBabNHXl1izk6VN_4ES4GngD_c",
  authDomain: "xosports-270a5.firebaseio.com",
  projectId: "xosports-270a5",
  storageBucket: "xosports-270a5.firebaseio.com",
  messagingSenderId: "446307747100",
  appId: "1:446307747100:web:400bc915bb4d76d7ae66d9",
  measurementId: "G-TC21S9EE3L"
};

// Initialize Firebase
const app = initializeApp(firebaseConfig);
const analytics = getAnalytics(app);
```

Note: This option uses the [modular JavaScript SDK](#), which provides reduced SDK size.

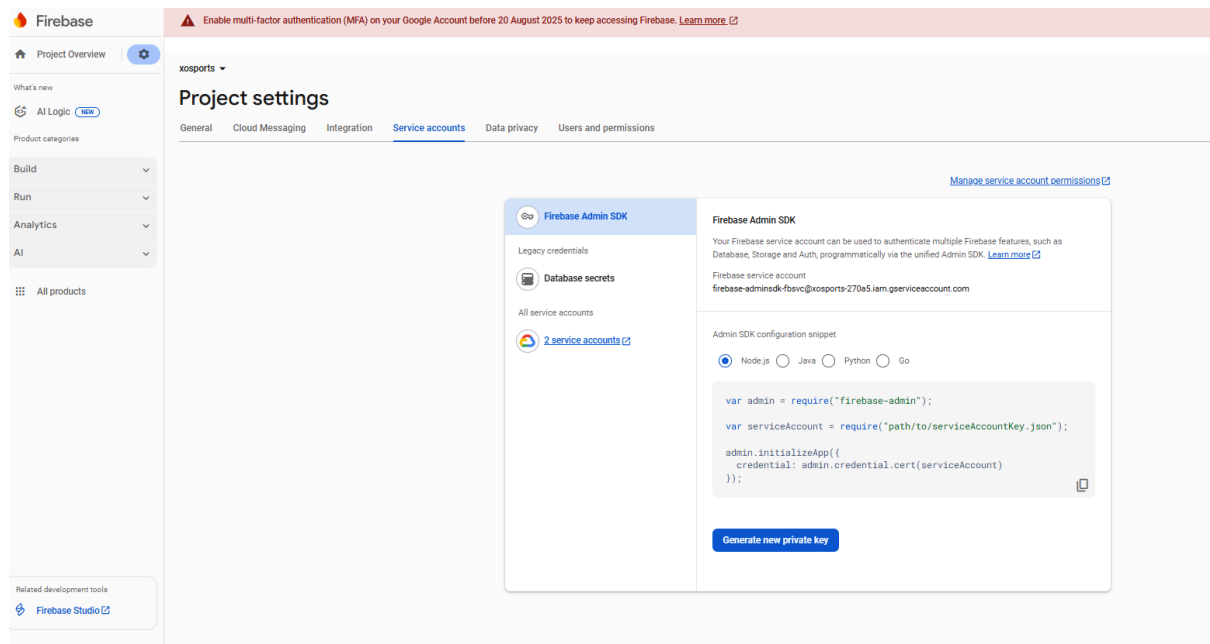
Learn more about Firebase for web: [Get started](#), [Web SDK API Reference](#), [Samples](#)

Continue to the console

>Now you will get all credential copy all this and provide us

6>FIREBASE SERVICE ACCOUNT KEY

In this open same setting and open “Service accounts” tab



>Click generate then download json file and provide us this json file