

Project Design Phase-II

Open-Source Frameworks

Date	02 November 2023
Team ID	NM2023TMID05823
Project Name	How to add google analytics to our website

React:

React is a widely-used JavaScript library for building user interfaces. It's maintained by Facebook and a community of individual developers and companies. We can integrate Google Analytics into we React project easily.

Angular:

Angular is a power-ful front-end framework maintained by Google. It provides a comprehensive platform for building complex web applications. We can incorporate Google Analytics seamlessly into Angular projects.

Vue.js:

Vue.js is a progressive JavaScript framework for building user interfaces. It's designed from the ground up to be incrementally adoptable. We can use Vue.js to create a Google Analytics-integrated website.

Next.js:

Next.js is a React framework that enables functionality like server-side rendering and generating static websites. It offers a smooth developer experience and integrates well with Google Analytics.

Gatsby:

Gatsby is a static site generator that leverages React. It's designed to create fast and optimized websites. Integrating Google Analytics with Gatsby is straightforward.

Node.js (with Express):

If we're building a server-side application with Node.js, we can use Express as the web application framework. It's easy to add Google Analytics tracking code to we Express application.

Ruby on Rails:

Ruby on Rails is a popular web application framework written in Ruby. We can integrate Google Analytics by adding the tracking code to we Rails application's layout files.

Django:

Django is a high-level Python web framework. We can incorporate Google Analytics by adding the tracking code to we Django templates.

Laravel:

Laravel is a PHP web application framework known for its elegant syntax and features. We can include Google Analytics tracking in we Laravel application's Blade templates.

ASP.NET Core:

If we're working with C# and ASP.NET Core, we can integrate Google Analytics by including the tracking code in we Razor views