

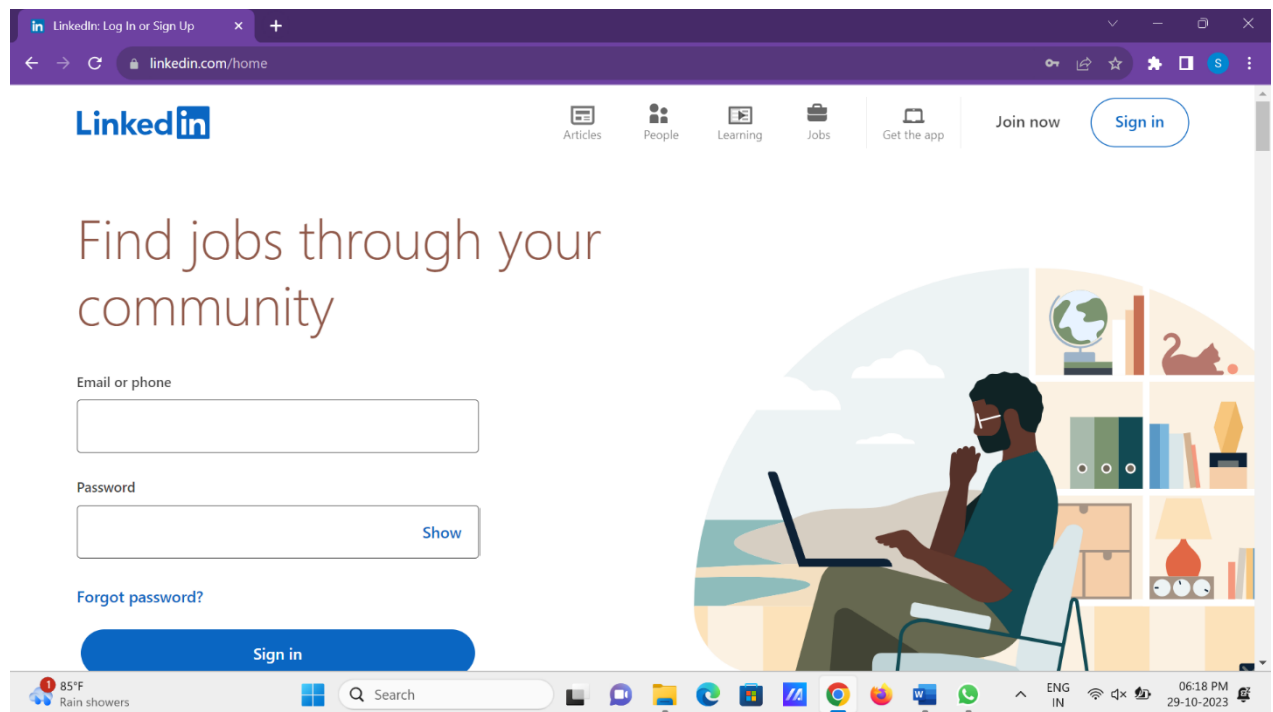
NAAN MUDHALVAN DIGITAL MARKETING ASSIGNMENT

AU913120104016 – Astro Flavin P

✓ LINKEDIN CREATION:

Visit LinkedIn: Go to LinkedIn's website at www.linkedin.com.

Sign Up: On the LinkedIn homepage, you'll see a "Join now" or "Sign up" option. Click on it.



LinkedIn: Log In or Sign Up

linkedin.com/home

LinkedIn

Articles People Learning Jobs Get the app Join now Sign in

Find jobs through your community

Email or phone
suresh17prime@gmail.com

Password
***** Show

[Forgot password?](#)

Sign in

85°F Rain showers Search ENG IN 06:19 PM 29-10-2023

Sign Up | LinkedIn

linkedin.com/signup/cold-join?source=homepage-basic_sign-in-submit

LinkedIn

Make the most of your professional life

Email or phone number
suresh1711govind@gmail.com

Password (6+ characters)
***** Show

By clicking Agree & Join or Continue, you agree to the LinkedIn User Agreement, Privacy Policy, and Cookie Policy.

Agree & Join

or

Continue as 080_CSE_ sanjaykarthickvasu@gmail.com Google

Already on LinkedIn? [Sign in](#)

85°F Rain showers Search ENG IN 06:23 PM 29-10-2023

Provide information and complete profile

The screenshot shows the LinkedIn onboarding process. The main heading is "Follow companies, people, and hashtags to stay updated on the things you care about". Below it, a sub-instruction says "Follow people and companies to keep up with activity in your industry". A grid of 8 items is displayed:

- Google Software Development (Follow button)
- Archy Gupta Software Engineer at Google (Follow button)
- Monika Pandey HR || Recruitment || Deloitte India (Follow button)
- Khyati Sinha HR Associate at EY India | Ex-Deloitte (Follow button)
- Raj Vikramaditya Engineer @ Google | Founder - takeUforward | YouTuber(400K+) | Ex... (Follow button)
- Ritika Singh Talent Acquisition Specialist at Genpact (Follow button)
- Microsoft Software Development (Follow button)
- IBM IT Services and IT Consulting (Follow button)

Below the grid, a note says "We recommend following 5 sources to find content you care about." A large blue "Finish" button is at the bottom right.

The screenshot shows the LinkedIn feed landing page. The top navigation bar includes Home, My Network, Jobs, Messaging, Notifications, Me, and For Business. A sidebar on the left shows profile information for "Anu undefined" and links for Connections, Groups, Events, and Followed Hashtags. The main feed area features a "Get set up on LinkedIn" card with an illustration of a person working on a computer. Below it is a "Start a post" button and a "Write article" button. A "LinkedIn News" sidebar lists several news items. A "Messaging" sidebar shows a message from "Monika Pandey" and a note "No messages yet". The bottom of the screen shows a taskbar with various application icons and system status indicators.

✓ BRAND NAME: TURBOSONIC



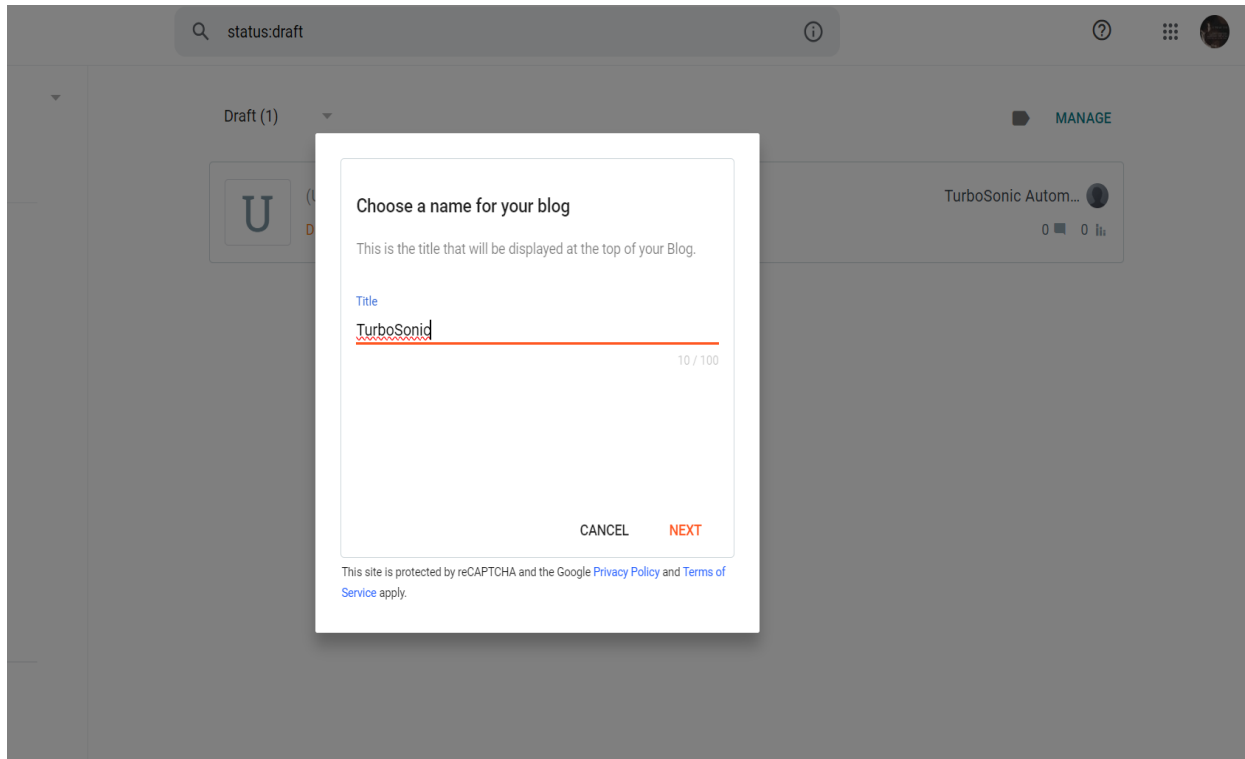
✓ CREATION OF BLOG PAGE:

Blog Url: <https://turbosonicautomobiles.blogspot.com/>

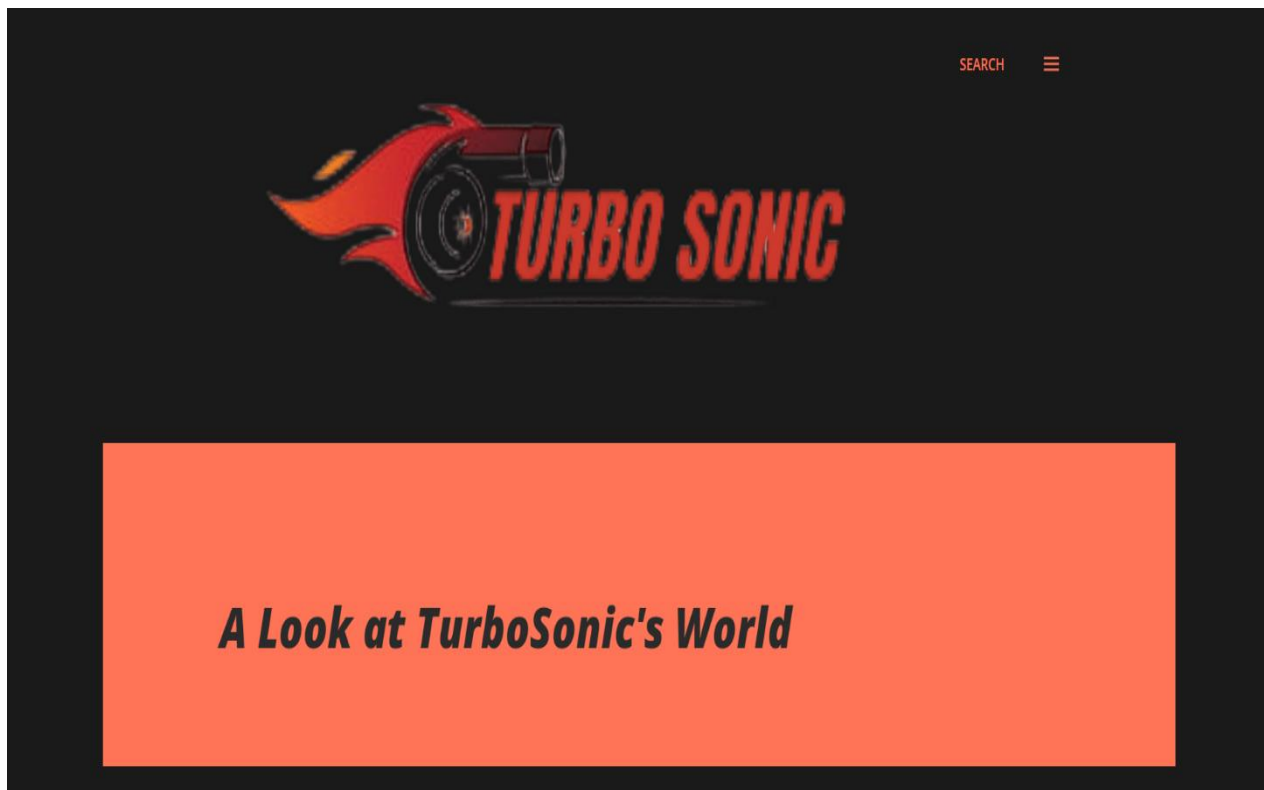
Creation of a blog page starts with providing details and the page is created, then selecting the Layout for a good look on the user side.

The screenshot displays a blog management interface. On the left, a sidebar lists various blog metrics and settings: Posts, Stats, Comments, Earnings, Pages, Layout, Theme (set to 'Notable Coral'), Settings, Reading List, and a 'View blog' link. At the bottom of the sidebar are links for Terms of Service, Privacy, and Content Policy. The main content area shows a preview of a blog post titled 'Here and There' with a thumbnail image of a yellow building. To the right of the preview, the text 'My Theme' and 'Notable Coral' is displayed, along with a 'CUSTOMIZE' button. Below the preview, three different blog layout options are shown under the heading 'Contempo'. Each layout features a different color scheme and design for the sidebar and main content area.

Then provide the details required for the profile on the page



Then the blog page is created for TurboSonic.



Then add posts that explain the services that the TurboSonic a company provides automobiles world.

Title
A Look at TurboSonic's World

Preview Update

Post settings

Labels

Separate labels by commas
No matching suggestions

Published on
9/4/23 12:03 PM

Permalink

Location

Options

Introduction:

The automobile industry has undergone a remarkable transformation over the years, evolving from rudimentary horseless carriages to high-tech machines equipped with cutting-edge technologies. As we stand at the threshold of a new era, it's an opportune moment to explore the exciting developments that are shaping the future of automobiles.



Electric Vehicles (EVs) Take the Lead

Electric vehicles have emerged as a front-runner in the automobile industry, promising cleaner, more efficient transportation. With advancements in battery technology, EVs now offer longer ranges, faster charging times, and reduced costs. Major automakers are investing heavily in electric vehicle development, and governments worldwide are offering incentives to promote their use.

Title
Email Newsletter

Preview Update

Post settings

Labels

Separate labels by commas
No matching suggestions

Published on
9/8/23 2:43PM

Permalink

Location

Options

Maintenance Tips!

Keep your ride in top-notch condition with our expert tips and tricks. We'll share advice on routine maintenance, troubleshooting, and how to make your car last longer.



Exclusive discounts!

Simply use the code: TurboSonicOO7 at checkout to enjoy your special discount. Start exploring our models and make your shopping experience with us even more delightful.

Happy Shopping,
The TurboSonic Team

Title
A Look at TurboSonic's World

Preview Update

Post settings

Labels

Separate labels by commas
No matching suggestions

Published on
9/4/23 12:03 PM

Permalink

Location

Options

Electric Vehicles (EVs) Take the Lead

Electric vehicles have emerged as a front-runner in the automobile industry, promising cleaner, more efficient transportation. With advancements in battery technology, EVs now offer longer ranges, faster charging times, and reduced costs. Major automakers are investing heavily in electric vehicle development, and governments worldwide are offering incentives to promote their adoption. This transition to EVs marks a significant step towards a more sustainable future.



Autonomous Driving: The Road Ahead

Self-driving cars are no longer a futuristic concept; they are becoming a reality. Companies like Tesla, Waymo, and General Motors are at the forefront of autonomous vehicle technology. These cars utilize advanced sensors, machine learning algorithms, and artificial intelligence to navigate

Title
A Look at TurboSonic's World

Preview Update

Post settings

Labels

Separate labels by commas
No matching suggestions

Published on
9/4/23 12:03 PM

Permalink

Location

Options

Connectivity and the Internet of Things (IoT)

Modern automobiles are not just modes of transportation; they are becoming smart, connected devices. The integration of IoT technology allows vehicles to communicate with each other, traffic infrastructure, and even your home. This connectivity enhances safety by providing real-time traffic updates, remote vehicle diagnostics, and even the ability to control certain car functions through smartphones. The possibilities are limitless.



Sustainability and Eco-friendly Materials

The push for sustainability extends beyond the powertrain. Automakers are exploring eco-friendly materials like recycled plastics, sustainable textiles, and even biodegradable car parts.

Title

A Look at TurboSonic's World

Preview **Update**

Sustainability and Eco-friendly Materials

The push for sustainability extends beyond the powertrain. Automakers are exploring eco-friendly materials like recycled plastics, sustainable textiles, and even biodegradable car parts. Electric vehicles are not only reducing carbon emissions but also influencing the entire supply chain to become more environmentally responsible.



Rethinking Mobility: Car Sharing and Ride-Hailing

The rise of ride-sharing platforms and car-sharing services is changing the way we view automobile ownership. Younger generations, in particular, are adopting these alternatives to traditional car ownership. This shift in mindset has prompted automakers to explore new business models, including subscription-based services and mobility-as-a-service platforms.

Post settings

Labels

Separate labels by commas

No matching suggestions

Published on
9/4/23 12:03 PM

Permalink

Location

Options

After completing the post save it and publish. It looks stunning on the blog as below

A screenshot of a website with a black header. The header includes a back arrow, forward arrow, a lock icon, and the URL "turbosonicautomobiles.blogspot.com/2023/09/a-look-at-turbosonic-world.html". On the right side of the header are icons for search, a menu, and social media. Below the header is a large logo featuring a red flame-like shape containing a black turbocharger, with the words "TURBO SONIC" in bold red letters. A horizontal line runs through the "O" in "SONIC". Below the logo is a large orange rectangular area containing the text "A Look at TurboSonic's World".

turbosonicautomobiles.blogspot.com/2023/09/a-look-at-turbosonic-world.html

TURBOSONIC

[Electric Vehicles \(EVs\) Take the Lead](#)

Electric vehicles have emerged as a front-runner in the automobile industry, promising cleaner, more efficient transportation. With advancements in battery technology, EVs now offer longer ranges, faster charging times, and reduced costs. Major automakers are investing heavily in electric vehicle development, and governments worldwide are offering incentives to promote their adoption. This transition to EVs marks a significant step towards a more sustainable future.



turbosonicautomobiles.blogspot.com/2023/09/a-look-at-turbosonic-world.html

TURBOSONIC

[Sustainability and Eco-friendly Materials](#)

The push for sustainability extends beyond the powertrain. Automakers are exploring eco-friendly materials like recycled plastics, sustainable textiles, and even biodegradable car parts. Electric vehicles are not only reducing carbon emissions but also influencing the entire supply chain to become more environmentally responsible.

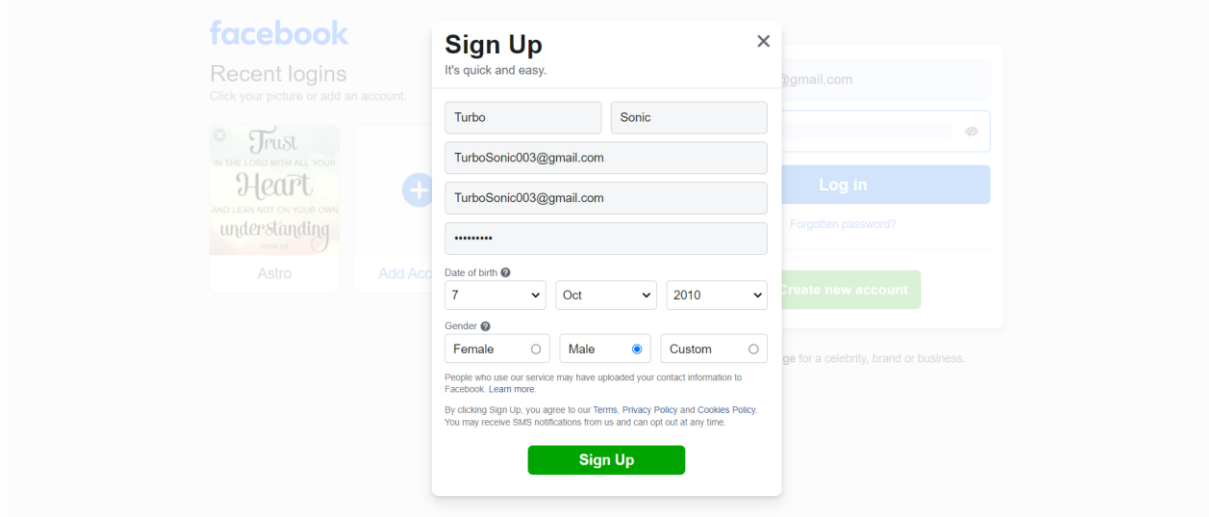
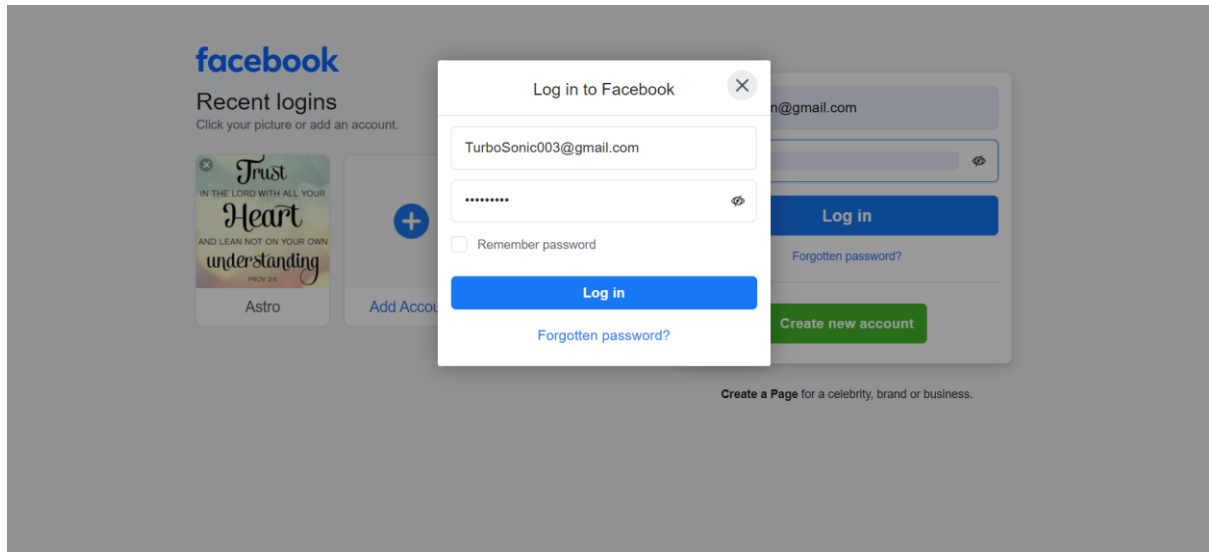


✓ FACEBOOK PAGE:

Facebook page Url:

<https://www.facebook.com/profile.php?id=61550756180663&mibextid=ZbWKwL>

Creation of a Facebook business page for TurboSonic. For that, we create a business profile by giving the required details.



Then we customize the page by providing a profile and banner to attract and increase visitors to the page which is an essential factor to the business.



Thus the page is created successfully after providing access to the notification of updates and invitation marketing promotional emails to the page.

A screenshot of the Turbo Sonic Facebook page. The page header shows the blue circular logo with "TURBO SONIC" and the page name "Turbo Sonic". It also shows "0 likes · 1 follower". Below the header are buttons for "Message", "Like", and "Search". A navigation bar below the header includes "Posts", "About", "Mentions", "Reviews", "Followers", "Photos", "More", and a three-dot menu. The "Posts" section displays one post from "Turbo Sonic" dated "August 21". The "Intro" section on the left shows the page is a "Page · Advertising/Marketing" and has not yet been rated.

This is the Facebook page of TurboSonic Automobiles company.

Posts About Mentions Reviews Followers Photos More ...

Intro

Page · Advertising/Marketing
Not yet rated (0 Reviews)

Photos

See all photos

Privacy · Terms · Advertising · Ad Choices · Cookies · More · Meta © 2023

Posts Filters

Turbo Sonic August 21 ·

The first post explains our selling products and what TURBOSONIC does along with our contact details to make use of our service and products.

Turbo Sonic
August 21 ·

TURBO SONIC
NEW THINKING.
NEW POSSIBILITIES.

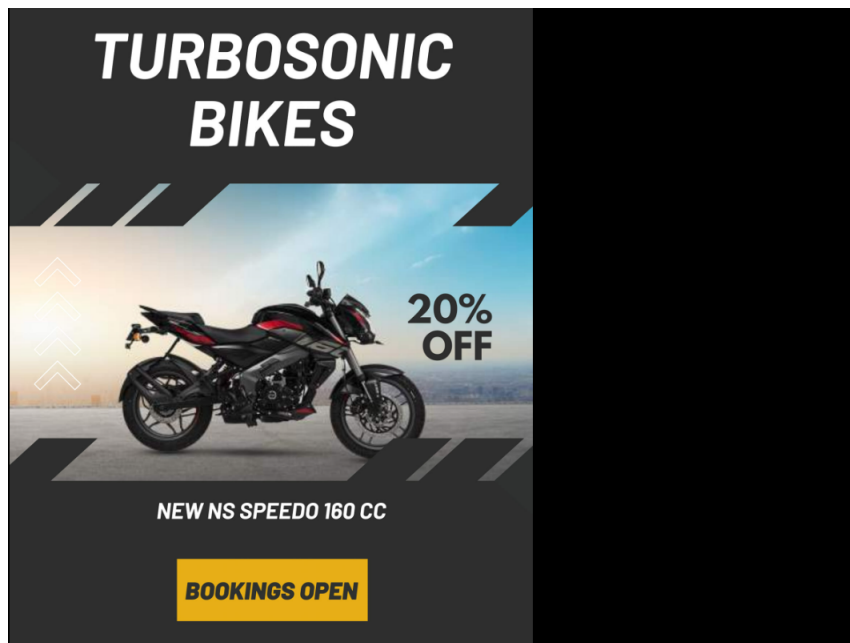
BOOKINGS OPEN

SPECIAL OFFER
25% OFF

www.turbosonicautomobiles.com

Astro Flavin

Like Comment Share



✓ EMAIL NEWSLETTER POST:

Email Newsletter Post – Blog Url:

<https://turbosonicautomobiles.blogspot.com/2023/09/email-newsletter.html>

A screenshot of an email newsletter in a web browser. The title 'Email Newsletter' is displayed prominently. The date 'September 08, 2023' is shown above a large graphic banner. The banner features the 'TURBO SONIC' logo with a flame icon and the word 'Welcome!' in a stylized font. The browser interface shows the URL 'turbosonicautomobiles.blogspot.com/2023/09/email-newsletter.html' in the address bar. The bottom of the screen shows a Windows taskbar with various icons and weather information.

Email Newsletter

turbosonicautomobiles.blogspot.com/2023/09/email-newsletter.html

TURBOSONIC

TurboSonic007 at checkout to enjoy your special discount. Start exploring our models and make your shopping experience with us even more delightful.

Happy Shopping,
The TurboSonic Team

TurboSonicautomobiles.blogspot.com

SHARE

Comments

To leave a comment, click the button below to sign in with Blogger.

SIGN IN WITH BLOGGER

86°F
Mostly cloudy

Search

ENG IN 05:10 PM 29-10-2023



At TurboSonic, we're passionate about everything on wheels, and we're are thrilled to have you as a part of our exclusive community. Welcome to TurboSonic Auto news, where you will find all the latest updates, innovations and trends in the world of automobiles!

Maintenance Tips!

Keep your ride in top-notch condition with our expert tips and tricks. We'll share advice on routine maintenance, troubleshooting, and how to make your car last longer.

Exclusive discounts!

Simply use the code: TurboSonic007 at checkout to enjoy your special discount. Start exploring our models and make your shopping experience with us even more delightful.

Happy Shopping,
The TurboSonic Team

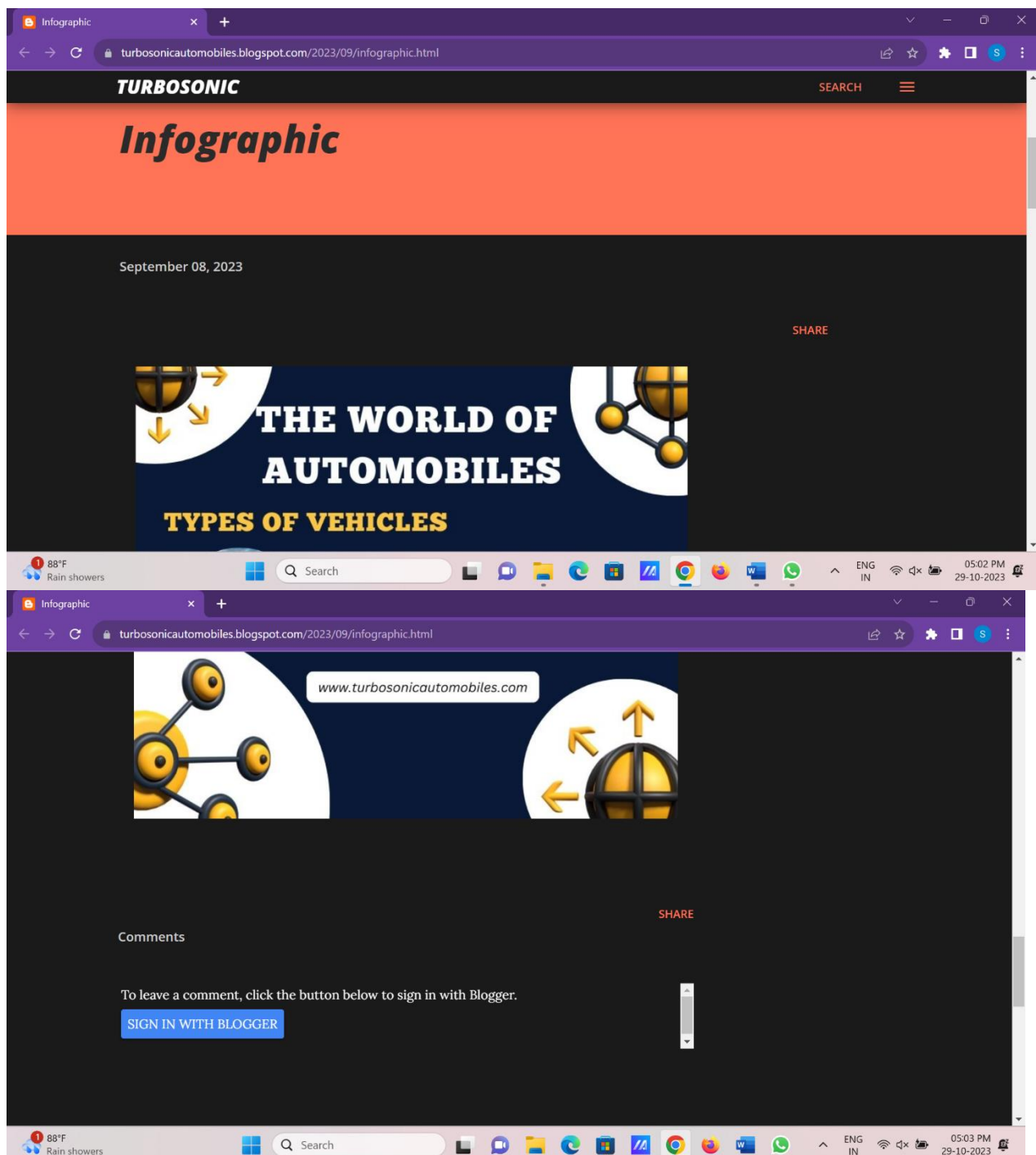


TurboSonicautomobiles.blogspot.com

✓ **INFOGRAPHIC POSTER:**

Infographic Post – Blog Url:

<https://turbosonicautomobiles.blogspot.com/2023/09/infographic.html>



THE WORLD OF AUTOMOBILES

TYPES OF VEHICLES



Passenger Vehicles

Passenger cars, also known as sedans or saloons, are the most common type of vehicle on the road. They are designed primarily for the transportation of passengers and have seating for 2 to 5 people.

SUVs

SUVs are versatile vehicles designed for both on-road and off-road use. They typically have a larger frame, higher ground clearance, and can accommodate more passengers and cargo.



Trucks

Trucks come in various sizes, including light trucks, medium-duty trucks, and heavy-duty trucks. They are designed for the transportation of goods and are commonly used in industries such as logistics and construction.



FUEL TYPES

Gasoline

Gasoline vehicles, also known as petrol vehicles, are powered by internal combustion engines that burn gasoline as fuel. They are the most common type of vehicles on the road today.



Diesel

Diesel vehicles use diesel fuel, which is a heavier and more energy-dense fuel compared to gasoline. Diesel engines operate on a different combustion principle, relying on compression ignition rather than spark ignition.

Electric

Electric vehicles are powered by electricity stored in rechargeable batteries. They produce zero tailpipe emissions, making them an eco-friendly alternative to traditional gasoline or diesel vehicles.

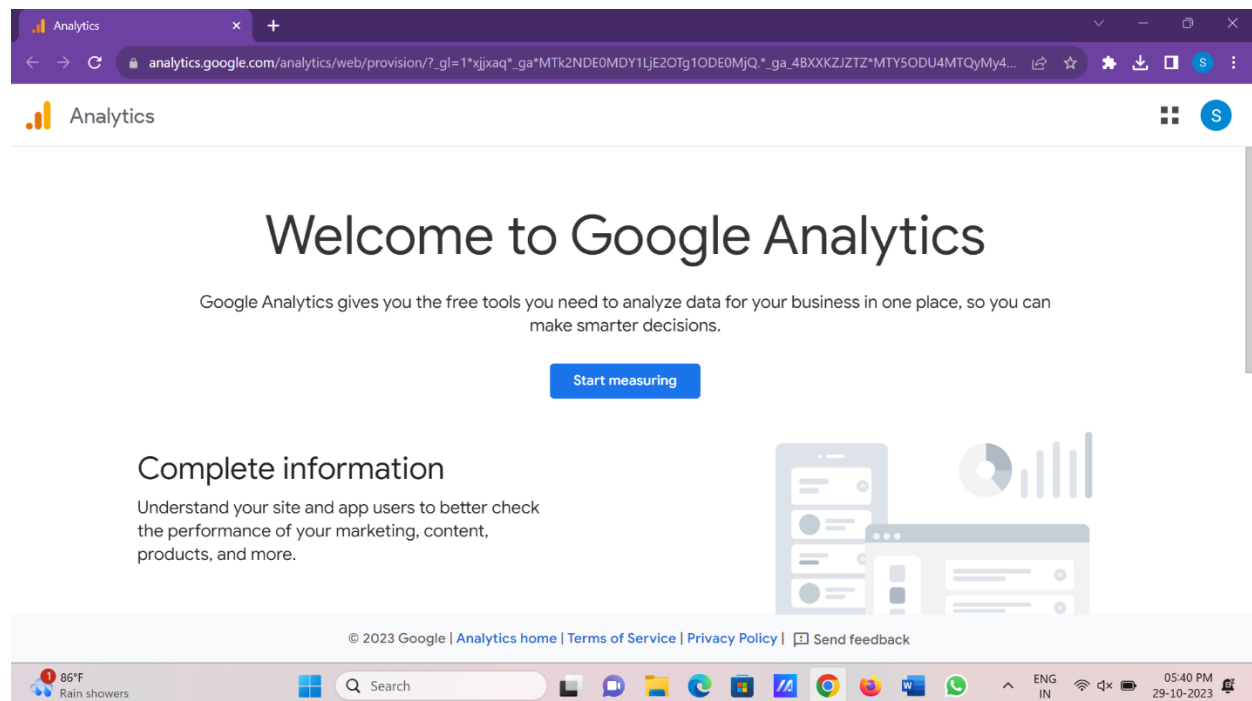


www.turbosonicautomobiles.com



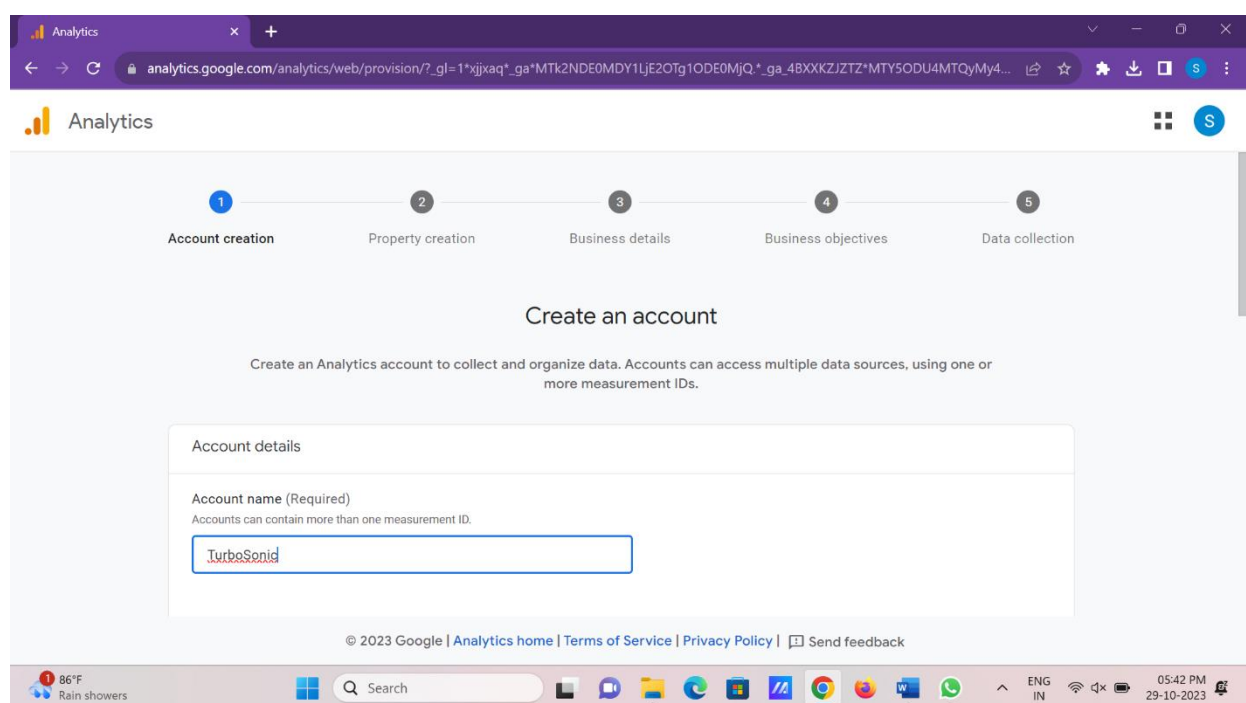
✓ **GOOGLE ANALYTIC MEASUREMENT ID:**
Google analytic measurement ID: G-EBQZXFL3Y5

Visit Google Analytic official page



The screenshot shows the Google Analytics homepage. At the top, there's a navigation bar with icons for search, refresh, and user profile. The URL in the address bar is analytics.google.com/analytics/web/provision/?_gl=1*xjixaq*_ga*MTk2NDE0MDY1LjE2OTg1ODE0MjQ_*_ga_4BXXKZJZTZ*MTY5ODU4MTQyMy4... Below the bar, the word "Analytics" is displayed next to a yellow icon. On the left, a sidebar titled "Complete information" features a sub-section about understanding site and app users. To the right, there are two large icons: one for mobile devices and another for a bar chart. At the bottom of the main content area, there's a footer with links to "Analytics home", "Terms of Service", and "Privacy Policy", along with a "Send feedback" button. The status bar at the bottom of the browser window shows the date (29-10-2023), time (05:40 PM), battery level (ENG IN), and signal strength.

Create an account by means of enter details



The screenshot shows the "Create an account" step of the Google Analytics account creation wizard. The top navigation bar includes icons for search, refresh, and user profile, and the URL is identical to the previous screenshot. The main content area has a progress bar with five steps: 1. Account creation (the current step, highlighted in blue), 2. Property creation, 3. Business details, 4. Business objectives, and 5. Data collection. Below the progress bar, the heading "Create an account" is centered. A descriptive text explains that accounts can collect and organize data from multiple sources using one or more measurement IDs. A form field labeled "Account name (Required)" is present, with the value "TurboSonic" entered. The status bar at the bottom of the browser window shows the date (29-10-2023), time (05:42 PM), battery level (ENG IN), and signal strength.



Create a property

To measure your web and app data, create a Google Analytics 4 property. Each property you create holds all your measurement data for any selection of websites and apps you choose.

Property details

Property name (Required)

Turbosonic Automobiles

Reporting time zone

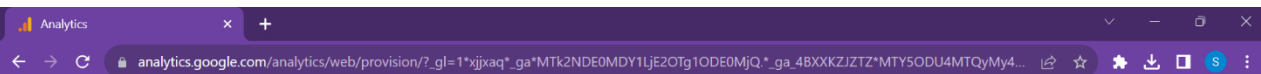
United States ▾ (GMT-07:00) Los Angeles Time ▾

Currency

US Dollar (\$) ▾

You can edit these property details later in Admin

© 2023 Google | [Analytics home](#) | [Terms of Service](#) | [Privacy Policy](#) | Send feedback



Your input helps improve Google Analytics.

Business details

Industry category (Required)

Autos & Vehicles ▾

Business size (Required)

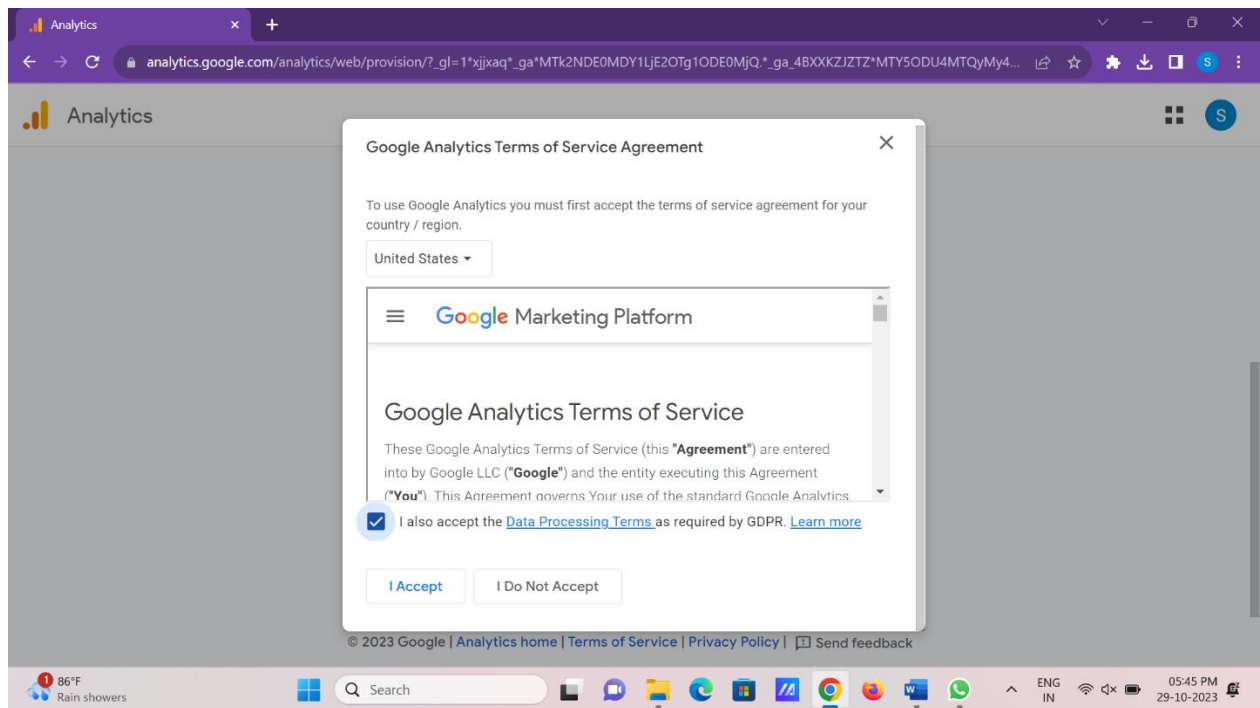
- Small - 1 to 10 employees
- Medium - 11 to 100 employees
- Large - 101 to 500 employees
- Very Large - 501+ employees

[Back](#)

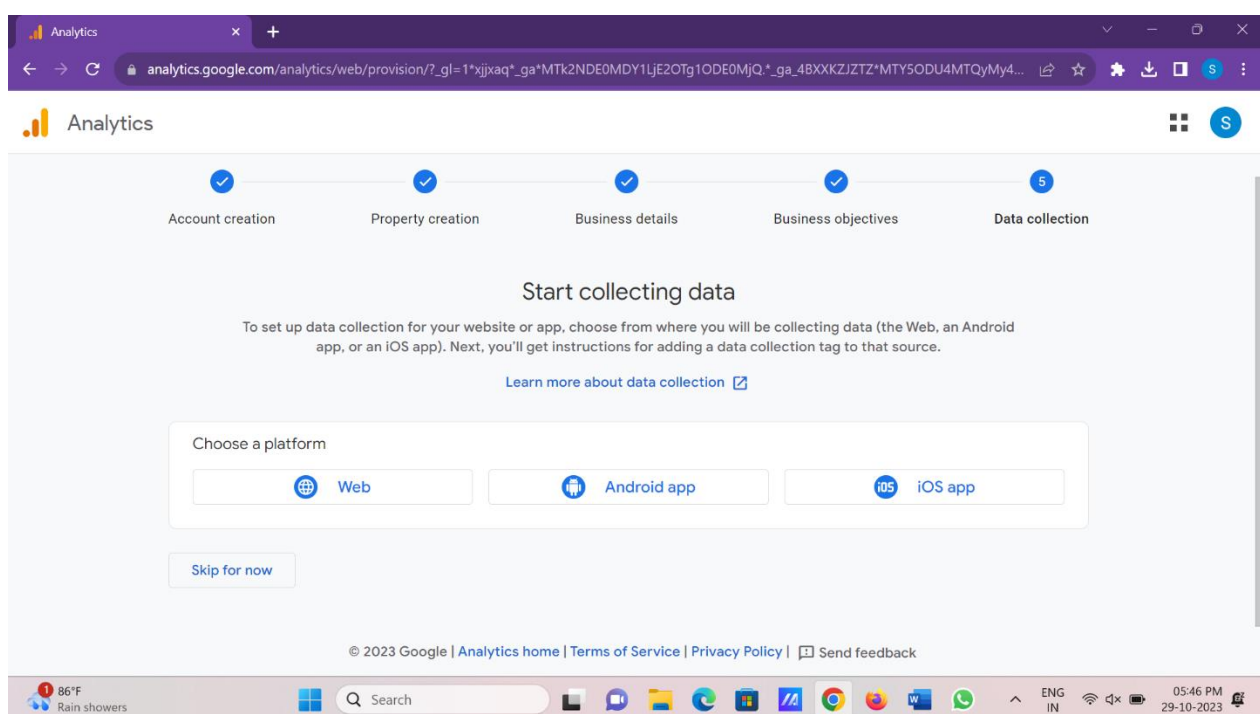
[Next](#)

© 2023 Google | [Analytics home](#) | [Terms of Service](#) | [Privacy Policy](#) | Send feedback





Then click Web to create a Stream



Analytics

Set up data stream

Set up your web stream

Website URL: <https://turbosonicautomobiles.blogspot.com/>

Stream name: TurboSonic

Enhanced measurement

Automatically measure interactions and content on your sites in addition to standard page view measurement. Data from on-page elements such as links and embedded videos may be collected with relevant events. You must ensure that no personally-identifiable information will be sent to Google. [Learn more](#)

Measuring: [Page views](#) [Scrolls](#) [Outbound clicks](#) [+ 4 more](#)

Create stream

86°F Rain showers

Search bar

Taskbar icons: File, Search, Task View, Chat, Mail, Edge, Chrome, WhatsApp, etc.

System tray: ENG IN, 05:48 PM, 29-10-2023

Analytics

Web stream details

Data collection isn't active for your website. If you installed tags more than 48 hours ago, make sure they are set up correctly. [View tag instructions](#)

Stream details

STREAM NAME	STREAM URL	STREAM ID
TurboSonic	https://turbosonicautomobiles.blogspot.com/	6330361055

MEASUREMENT ID: G-EBQZXFL3Y5

Events

Enhanced measurement

Automatically measure interactions and content on your sites in addition to standard page view measurement. Data from on-page elements such as links and embedded videos may be collected with relevant events. You must ensure that no personally-identifiable information will be sent to Google. [Learn more](#)

85°F Rain showers

Search bar

Taskbar icons: File, Search, Task View, Chat, Mail, Edge, Chrome, WhatsApp, etc.

System tray: ENG IN, 05:49 PM, 29-10-2023