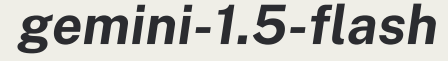
## GOOGLE SERVICES USED IN THE PROJECT:



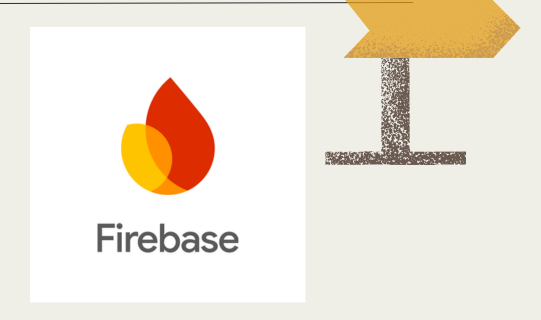






Google-Search Engine API

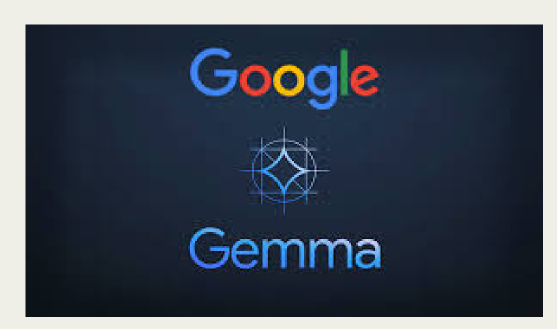
we integrated the **Google Search Engine API** to help users find the **best product comparisons** across **different** electronic **brands**. This
feature ensures that users make
informed purchase decisions,
ultimately leading to **long-term**usage and **reducing** e-waste.



Firebase Auth

To ensure a secure and seamless login experience, our web application integrates
Firebase Authentication with
Google Sign-In. This allows users to sign in, validate their identity, and access personalized features without the hassle of creating a new account.

# Google Services Used in the project:



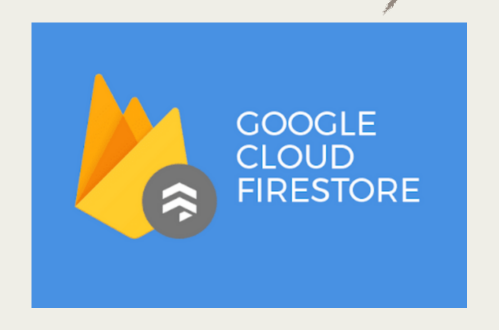
#### Gemma 2B

we integrated and finetuned the **Gemma 2B model**to identify the best
recycling steps for **electronic products**. The
model provides refined and
accurate **disposal guidelines**, ensuring
responsible e-waste **management**.



YouTube API

To help users make informed purchasing decisions, we integrated the YouTube API into our project. This allows users to find trusted product reviews and comparisons within their budget, ensuring they choose the best, long-lasting products — ultimately reducing e-waste generation.



Firestore- Database

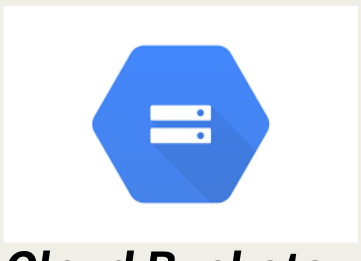
To ensure seamless interaction and data storage, we integrated Firestore- Database in our project. This enables real-time data synchronization and easy interaction between individual and organization pages, allowing smooth relational mapping.

# More Google Tools Used:



### Google Colab

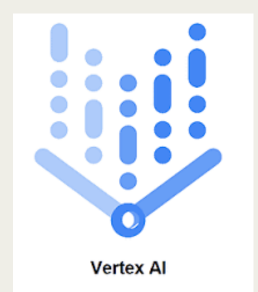
To enhance the accuracy and relevance of our AI model, we fine-tuned the Gemma 2B model using Google Colab. This allowed us to leverage **GPU** acceleration and high **RAM** availability, ensuring efficient training on our custom dataset for recycling and product selection.



### **Cloud Buckets**

To efficiently store and manage static files, CSV datasets, and other essential resources, we integrated Google Cloud Buckets into our project. This provided secure, scalable, and high-performance storage, ensuring seamless access to required files.

# **Tried & Failed**



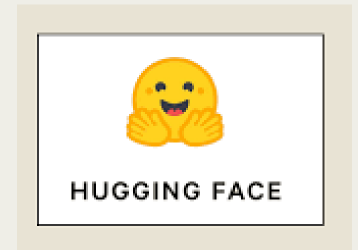
com.google.cloud.ai.platform.common.errors.AiPlatformE xception: code=RESOURCE\_EXHAUSTED, message=The following quota metrics exceed quota limits: aiplatform.googleapis.com/custom\_model\_training\_cpus, cause=null; Failed to handle the pipeline task. Task: Project number: 749675887423, Job id: 7612677662116413440, Task id: 2557470643276742656, Task name: get-model-display-name, Task state: DRIVER\_SUCCEEDED, Execution name: projects/749675887423/locations/asia-south1/metadataStores/default/executions/1634993313 694915271

#### Vertex Al's AutoML

Execution Info

We explored Google Cloud
Vertex Al's AutoML to train a
model for e-waste recycling
recommendations and product
longevity predictions. The
dataset was fully prepared and
uploaded in the big Query, but
the model training failed due to
quota limitations in the trial
period of Google Cloud.

# Other Tools Used



#### **Hugging Face**

To make our **fine-tuned Gemma 2B** model easily accessible, we uploaded it to **Hugging Face**. This provided a **centralized model repository**, allowing others to download and use the model. However, due to the **unavailability** of the Hugging Face **Inference API** for Gemma 2B, we couldn't directly integrate it into our project for real-time inference.



To efficiently manage our project's development and collaboration, we used Git for version control. This allowed us to track changes, collaborate seamlessly, and maintain code integrity throughout the project lifecycle.



### Google Map API

Integrated **google map Api** to find **optimised route** from **source** location to **destination** location for the collecting team from organization side.