

Model Development Phase

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|---------------|---|
| Date | 15 February 2026 |
| Team ID | LTVIP2026TMIDS65517 |
| Project Title | Advancing Nutrition Science through GeminiAI – NutriGen |
| Maximum Marks | 10 Marks |

Initial Model Training Code, Model Validation and Evaluation Report

In the **NutriGen** project, no custom model training is performed. Instead, a pre-trained Gemini AI model is integrated to generate personalized nutrition plans and health guidance.

Initial Model Training Code:

Model Selection and Initialization

The **Gemini Flash Lite (models/gemini-flash-lite-latest)** model is selected because:

- It is lightweight and optimized for fast inference
- Suitable for real-time personalized nutrition generation
- Efficient in handling structured health prompts
- Cost-effective for scalable deployment

```
7  generation_config = {
8      "temperature": 0.75,
9      "top_p": 0.95,
10     "top_k": 64,
11     "max_output_tokens": 8192,
12 }
13
14  model = genai.GenerativeModel(
15     model_name="models/gemini-flash-lite-latest",
16     generation_config=generation_config
17 )
18
19  def get_joke():
20     jokes = [
21         "Why did the AI chef break up with the recipe? Too many mixed",
22         "Why don't programmers trust recipes generated by AI? They ke",
23         "Why did the chef bring a laptop into the kitchen? To run the
```

Model Validation and Evaluation Report:

| Model | Summary | Training and Validation Performance Metrics |
|-------------------|--|---|
| Gemini Flash Lite | Pre-trained generative language model optimized for fast text generation | Nutritional relevance, medical appropriateness, personalization accuracy, adherence to calorie targets, coherence, clarity, response time |