



New chat



```

engine= GPT3 davinci-v2 ,
prompt=prompt,
max_tokens=1024,
n=1,
stop=None,
temperature=0.5,
)

message = completions.choices[0].text
return message

```

```

def save(self, *args, **kwargs):
    self.header = self.generate_content("Generate a header for a blog
    self.h2_1 = self.generate_content("Generate a h2 heading for the
    self.content_1 = self.generate_content("Generate content for the
    self.h2_2 = self.generate_content("Generate a h2 heading for the
    self.content_2 = self.generate_content("Generate content for the
    self.h2_3 = self.generate_content("Generate a h2 heading for the
    self.content_3 = self.generate_content("Generate content for the
    self.h2_4 = self.generate_content("Generate a h2 heading for the
    self.content_4 = self.generate_content("Generate content for the
    self.meta_description = self.generate_content("Generate a meta de
    self.meta_keywords = self.generate_content("Generate meta keyword
    super().save(*args, **kwargs)

```

In this example, the `Blog` model includes fields for the title, header, 4 `h2` headings, and their corresponding content, as well as the meta description and keywords. The `generate_content` function is used to generate the content of each field using the OpenAI API, based on the title of the blog post. The `save`



optimize for seo for this example

