Project Narrative

MyFAANG

- The MyFAANG project aims to create a web-based platform that leverages Al-powered natural language processing to offer a realistic and customizable mock interview experience. The platform targets job seekers who lack interview practice and feedback, as well as employers who struggle to identify qualified candidates and reduce hiring biases.
- To achieve this goal, we will design a user-friendly web-based platform that allows users to select from a wide range of industries and job roles. MyFAANG will tailor its questions and feedback to each user's background and preferences, providing them with a personalized and realistic interview experience.
- We will integrate GPT-3, a powerful language model developed by OpenAI, to generate human-like responses to user questions and simulate a real interview scenario. The platform's AI-powered features will include a variety of question types, such as behavioral, situational, technical, and industry-specific questions.
- The platform will also provide users with actionable feedback and insights, such as performance metrics, personalized feedback, and suggestions for improvement. By providing users with a valuable and personalized experience, MyFAANG aims to enhance their interview skills and help them prepare for real-world interviews.
- We will conduct extensive testing to ensure the platform's functionality, usability, and security. We will also ensure that the platform adheres to relevant data privacy regulations, such as GDPR or CCPA.
- In summary, the MyFAANG project seeks to provide a valuable tool for job seekers and employers alike, leveraging Al-powered natural language processing to offer a realistic and customizable mock interview experience. The platform aims to enhance users' interview skills, reduce hiring biases, and improve the recruitment process overall.