Justification of AI Personal Finance Advisor Project SDG

1. SDG 1:

**No Poverty Project Contribution**: We are developing a system that provides personalized financial advice, the project helps users manage their finances effectively, reducing the risk of financial instability and poverty. This project uses AI algorithms to suggest budgeting strategies, helping users save money and avoid financial hurdles.

2. SDG 2:

**Quality Education Project Contribution**: Our project promotes financial literacy by educating users on their spending habits and offering financial advice. Using data analytics, this project can present financial data in an easy-to-understand format, enhancing user understanding.

3. SDG 3:

**Responsible Consumption and Production Project Contribution**: Our project encourages responsible spending and saving habits. AI-driven insights and recommendations can help users understand the impact of their spending habits and make more sustainable choices.

4. SDG 4:

**Decent Work and Economic Growth Project Contribution**: Better financial management can lead to economic stability and growth for individuals, contributing to overall economic development. This project will use AI to identify investment opportunities and provide career advancement advice, supporting users' economic growth.

5. SDG 5:

**Good Health and Well-being Project Contribution**: Financial stress can lead to mental health issues. This project aims to reduce financial stress by providing users with tools to better manage their finances. Implementing machine learning model to predict and alert users about potential financial issues can help them take proactive measures, thereby reducing stress.

6. SDG 6:

**Reduced Inequalities Project Contribution**: By making the access to financial advice, the project helps reduce economic inequalities. The use of cloud computing (AWS) and scalable AI model ensures that the service can be made accessible to a wide audience, regardless of their socio-economic status.