**Capstone Project Submission**

**Play Store App Review Analysis**

Submitted by - Rishabh Patidar

**Instructions:**

i) Please fill in all the required information.

ii) Avoid grammatical errors.

|  |
| --- |
| **Team Member’s Name, Email and Contribution:** |
| Rishabh Patidar – [rishabhpatidar1999@gmail.com-](mailto:rishabhpatidar1999@gmail.com-) making ppt, work with eda and visualization etc. colab notebook , ppt, technical documentation, summary at all. |
| **Please paste the GitHub Repo link.** |
| GitHub Link:- <https://github.com/rishuptdr/Play-Store-App-Review-Analysis->  Drive Link :- <https://drive.google.com/drive/folders/1R9fS6iJGl2rqcXhYCK-hgR-Qf0u0v2xU?usp=sharing> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
| **In this project, I learned about the different tools that can be used to solve various problems.**  **I was able to complete the project successfully with the help of tools like Python, Pandas, Matplotlib, Numpy, Seaborn, and Jovian. These are some of the best tools out there and they helped me get through the project smoothly.**  **I also learned different techniques like Data Cleaning, Data Preparation, Data Exploration and visualization, and Data Interpretation. These techniques will help me in future projects as well.**  **I was able to get a great deal of knowledge about how to work with data and how to use various tools effectively in my career as a data scientist. The dataset provided in this project is a set of data that contains ratings from users and the app they installed. The dataset can be used to deliver insights to understand customer demands better. This is what I had been looking for when I started working on this project; it will help me learn more about certain things related to this industry!**  **The dataset can also be used as a base for other interesting possibilities like predicting number of reviews or installs based on various factors such as: App categories, app size, version of Android etc..** |