

PUBG Data Exploration and Insights generation

User Manual

Author: Krish Sant Khosla

Table of Contents

- List Table of Contents here
- Acknowledgements
- About Me
- My Internship Journey with Clevered
- My Project
- My Projects purpose
- My Contacts

Acknowledgements

- I offer nothing else but gratitude to all the people who have supported me in this project with some being my parents, Mr. Ken, Ms. Shivani and all my peers in the internship project

About Me..

My name is Krish Sant Khosla. I study in year 10 in GEMS Founders School. I currently live in Dubai but was born in India. My hobbies are gaming, reading and playing squash.

About My Internship Journey with Clevered..

I have had a tasteful experience at Clevered and am loving my time here. It has been slightly difficult to complete this project due to a lot of pressure from school and exams which are going on. Regardless of it, I have had a lot of fun learning and delving more into python and how it works

About my project

My project is coded to extract data from the pubg dataset and provide information regarding that data. It extracts data from this database and provides with accurate information regarding the weapons

My Projects Purpose

This project solely exists to aid any Pubg players, Pubg pros or to quench the curiosity of anyone willing to look at it

Contact Person

- Please reach out to my, Krish Sant Khosla at krish@bitmetric.com for any questions/ concerns/ suggestions on my app

The background of the slide is a solid teal color. Overlaid on this background is a network diagram consisting of numerous small, light-blue circular nodes. These nodes are interconnected by thin, light-blue lines, creating a complex web of connections that is denser on the left side and more sparse on the right. In the center of the slide, there is a horizontal rectangular box with a light-yellow or cream-colored background. Inside this box, the text "Thank you!" is written in a bold, black, sans-serif font.

Thank you!