A data scientist is a professional responsible for collecting, analyzing and interpreting extremely large amounts of data. The data scientist role is an offshoot of several traditional technical roles, including mathematician, scientist, statistician and computer professional. A data scientist, based on my current understanding,

is the person who connects the dots between the business world and the data world.

Similarly, data science is the craft that a data scientist utilizes to make this happen. Data science and machine learning provides the basis for business growth, cost and risk reduction and even new business model creation. Built for data scientists by data scientists, Now you can create value faster using the best of open source and IBM together.

Data Science is a detailed study of the flow of information from the colossal amounts of data present in an organization's repository.

It involves obtaining meaningful insights from raw and unstructured data which is processed through analytical, programming, and business skills.

My dream is marketing-like data-driven approach in IT-recruitment and transparent process of analysis of digital-marketing to hiring efficiency.I want to make a powerful data scientist.

1. **Cover Page** with Author’s name, contacts, affiliations if any and publication date
2. **Table of Contents** containing main headings, list of contents and figures
3. **Abstract / Executive summary** to explain gist of the report
4. **Introduction** to explain the topic to new readers
5. **Literature Review** including citations of authors and data sources
6. **Methodology** section to explain the research methods and data sources used for analysis
7. Detailed *Explanations* including **Results** and **discussion** sections
8. **Conclusions** which generalize findings and identify possible future outcomes.
9. **References**
10. **Acknowledgement** and **Appendices** (if Needed)