**Best Practises for Creating Your Resume For Data Scientist and ML Roles**

**Experience**

**Final Year Student**

**Motive: Internship**

1. **Create a POC concept**
2. **Have good skills in Data Structures and Algorithms also**
3. **Commit the code in the Github Repository**
4. **Add complete Project Description**
5. **Share the project or the problem statement in the blogs**
6. **Share the blogs in Linkedin Profile**
7. **Participate in Kaggle competitions and share the solution in the blogs**
8. **Research Papers**
   1. **Years**
9. **Create a Data Science Project in ur company with the domain knowledge u have**
10. **Share the challenges that you faced and how you fixed in blogs**
11. **Share the blogs in Linkedin Profile**
12. **Look For Internal transfer**
13. **Show Your Manager and tell them about ur ideas with respect to the project and how it will add values to the project**
14. **Eg: A/B Testing**

**Projects Required For Professionals**

1. **HealthCare Domain- Medical Image Analysis, Disease Prediction, Pneumonia Detection,**
2. **Ecommerce Domain: Projects: Recommendation System, A/B testing on Products, Creating Chatbots for Recommendation**
3. **Bank : Chatbot for recommended products, Account Opening, Credit Card Fraudlent**

**3-8 Years**

1. **Create a Complete Project end to end Deployment**
2. **Try to get multiple Domain Expertiee**
3. **Impact of the project whether it has reduced the cost**
4. **Write Blogs with Advanced problem statement with end to end deplotment**
5. **Research with different platforms (servers, deployment mechanism)**
6. **Research Papers, File for Patents**

**8+- (Princip)**

1. **Derive a Product using ML or DL**
2. **Communication with all the Stakeholders**
3. **Internal transistion towards Data Science within the company**
4. **Write Extreme good blogs (Deep Dive into The work that u do)**
5. **Give Tech Talks**