Detailed Roadmap for Data Science, ML, NLP, DL, and Generative Al Engineers

1. Programming Basics

- Languages: Python (lists, sets, dictionaries, tuples, OOPs, functional programming)
- Libraries: NumPy, Pandas, Matplotlib, Seaborn

2. Mathematics for Data Science

- **Statistics:** Hypothesis testing, chi-square test, ANOVA, Central Limit Theorem, Regression, Correlation
- **Linear Algebra:** ND equations, maxima/minima, slope, distances (point-point, point-line), unit vectors, matrix multiplication

3. Machine Learning

Supervised Learning:

- Classification Algorithms: Logistic Regression, SVM, KNN, Decision Trees, Random Forest, Bagging, Boosting (XGBoost, AdaBoost, CatBoost, LightGBM)
- Regression Algorithms: Linear Regression, SVM, Decision Trees, Random Forest, Bagging, Boosting (XGBoost, AdaBoost, CatBoost, LightGBM)
- Metrics:
 - Classification: Confusion Matrix, Precision, Recall, F1 Score, ROC-AUC, Classification Report, Accuracy Score, Brier Score, Balanced Accuracy Score, Log Loss
 - o Regression: MAE, MSE, R-Squared, Adjusted R-Squared, RMSE
- Other Concepts: Overfitting, Underfitting, Regularization, Feature Selection

Unsupervised Learning:

- Clustering: KMeans, DBSCAN, Mean-Shift, Hierarchical Clustering
- Association Rule Learning: Market Basket Analysis
- **Dimensionality Reduction:** PCA, t-SNE, LDA (supervised)

4. Working with Text Data

- **Libraries:** NLTK, spaCy, regex
- **Vectorization Techniques:** Bag of Words (BOW), TF-IDF, Word2Vec, GloVe, POS, Stemming, Lemmatization

5. Deep Learning

- Languages: TensorFlow, PyTorch
- Architectures: ANN, CNN, LSTM, GRU, Autoencoders, GANs
- Concepts: Batch Normalization, Dropout, Skip Connections, Transfer Learning

Advanced Deep Learning:

- Architectures: Encoder-Decoder, Attention Mechanism, Transformers (BERT, DistilBERT, GPT)
- Libraries: Hugging Face, Sentence Transformers

6. Generative Al

- Libraries: LangChain, LlamaIndex, CrewAl, AutoGen, OpenAl
- Models: LLMs (Text, Audio, Image, Video, Multimodal)
- Concepts: RAG, Agents, Al Scraper

7. Databases

- SQL Databases: MySQL, PostgreSQL, SQLite
- NoSQL Databases: MongoDB, DynamoDB

8. Web Scraping

• Libraries: Selenium, BeautifulSoup

9. MLOps

- End-to-End ML Tools: DVC, Airflow, MLflow, Evidently AI, Kubeflow
- CI/CD: GitHub Actions, CircleCI, Jenkins
- Containerization: Docker
- Monitoring: Prometheus, Grafana

10. Model Deployment

- Ul Libraries: Streamlit, Gradio
- Cloud Platforms:
 - o AWS: EC2, Lambda, ECS, S3, RDS, DynamoDB, ECR, SageMaker, Bedrock
 - o **GCP:** Al Platform, Cloud Functions, BigQuery
 - o Azure: Azure ML, Functions, Blob Storage

11. Cloud Computing

- AWS Services in Detail: EC2, Lambda, ECS, S3, DynamoDB, RDS, ECR, SageMaker, Bedrock
- Other Skills: Kubernetes, Pyspark (Big Data)

Suggested Learning Path:

- 1. Beginner: Programming, statistics, linear algebra, basic ML
- 2. Intermediate: Deep Learning, NLP, unsupervised learning, text processing
- 3. Advanced: Generative AI, MLOps, deployment, cloud services
- 4. **Expert:** Big data tools, advanced transformers, scalable ML systems

Data Science Interview Guide

1. Building Your Portfolio:

- Portfolio Website: Showcase your projects and skills.
- GitHub Updates: Regularly upload and maintain repositories.
- **Resume Creation:** Use platforms like Overleaf, Google Docs, or MS Word to craft a professional resume.

2. Preparing for Interviews:

• Mock Interviews: Build confidence and improve responses through practice.

3. Finding Opportunities:

- Internships: Explore platforms like LinkedIn.
- Fresher Jobs: Look for opportunities on LinkedIn, or freelance platforms like Upwork and Fiverr.

FAQs:

- 1. Is DSA required for Data Science?
- 2. Are course certificates important for Data Science?
- 3. Do unpaid internships hold value for jobs or internships?
- 4. How many projects should I complete before searching for internships?
- 5. Should I pursue an MBA or Master's if I don't get a job?
- 6. What salary should I expect as a fresher?
- 7. What are the scopes in fields other than Data Science?
- 8. Will Al replace developers?
- 9. What should my 2-year plan be to complete Data Science learning?
- 10. How much effort is needed to become data science?
- 11. Job difference between startups and big organisations along with salary growth?
- 12. What should be my steps if I don't get a job?
- 13. How to avoid layoffs?