

[github.com/ANU-PRIYA](https://github.com/Anupriya7566?tab=repositories)

[linkedin.com/in/anu-priya](https://www.linkedin.com/public-profile/settings?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_self_edit_contact-info%3B1SZ8PRi5Tteb38MO35zfSA%3D%3D)

[github.com/ANU-PRIYA](https://github.com/Anupriya7566?tab=repositories)

6201743450

[anupriyasharma326@gmail.com](mailto:anupriyasharma326@gmail.com)

Anu Priya

M.Sc. Data Science & Analytics 2022-24

I am a Data Science enthusiast who has insights into Python, Machine Learning, Deep Learning, Computer vision, and Natural language processing. I am Extending myself towards Data engineering and cloud to achieve Full-Stack Data Scientist. I am Multi-tasking and a Problem solver.

# EDUCATION

## M.Sc. Data Science & Analytics

### Sharda University

06/2022 - Present, Courses

Data Science

## Full Stack Data Science Masters program

### iNeuron

4/2023 - Present,

Courses

Full Stack Data Science Masters

# PERSONAL PROJECTS

#### Flight Fare Prediction (04/2022 - Present)

A Web-based AI application is developed to predict the prices of the Flight based on various features available in Dataset.

File Validation and Data Validation is done based on master data management and source of truth.

This application has the ability to choose an ML algorithm based on the cluster of the dataset. A similar data sample is divided into clusters and multiple models are created dynamically by the system.

This application is deployed in the local system.

#### COMPARISION OF DIGITAL LITERACY AMONG MALE AND FEMALE IN RURAL INDIA

#### This project aims to compare the levels of digital literacy between males and females in rural areas of India. Digital literacy plays a crucial role in today's technologically driven world, and understanding the gender disparities in accessing and utilizing digital technologies is important for addressing inequalities. .

Skills: Data Visualization · Questionnaire Design · Report Writing · Data Collection Through Survey · Teamwork · Statistical Data Analysis · IBM SPSS)

# WORK EXPERIENCE

## Data Science intern

### Ineuron

07/2023 - Present

Leading Intern team for an AI-based Attendance system and

Surveillance

### CodeSoft

08/2023 - Present

Leading Intern as a Data Science in Machine Learning and Deep Learning Projects.

### CodersCave

08/2023 - Present

Leading Intern Data Science Intern

# SKILLS

Deep Learning

Big data

Machine Learning

AWS

Python

Database

Statistics

NLP

# TECHNOLOGIES USED

#### All the Job responsibilities is mentioned in the GitHub Account. The Link is : github.com/ANU-PRIYA

Programming Language : Python , R

Numpy, Pandas, Matplotlib, Seaborn, Plotly, Scikit-Learn, Keras,, Tensorﬂow, Pytorch

*s*

#### DataBase : MySQL

Tools/ IDE : PyCharm, Flask, VSCode, Jupyter Notebook Machine Learning :

Linear Regression, Logistic Regression, Decision Tree, Support vector machine, Naive Bayes, Ensemble technique, Hyper parameter tunning

#### Deep Learning and Computer Vision

Artiﬁcial Neural Network, Convolutional Neural Network, Recurrent Neural Network, RCNN family

#### Natural Language Processing

Encoder-Decoder, Self-Attention, Transformer, Transfer Learning models

#### Big Data

Hadoop : Hive and spark in scala and python

#### AWS : Basic level

#### Operating System: MacOs, Windows Version Version Control: GIT