Live Project Building

01 Python Bootcamp
02 Cricket Player Data
03 E-Commerce Scraper - Web Scraping
04 Personality Prediction
05 MNIST
06 Product Review Analysis
07 Drawsiness Detection
08 Resume Parser
09 Python Bootcamp
10 E-Commerce Scraper - Data Analysis
11 Job Recommendation System
12 Stocks Price Prediction
13 Personality Prediction
14 Resume Parser
15 Sign Language Understanding
16 Drawsiness Detection

Python
Web Scraping
Data Analysis
Machine Learning
Deep Learning
Natural Language Processing
Image Processing
Computer Vision
Live Project Building

17. Python Bootcamp
18. Job Recommendation System
19. Multi-portal Job Scraper
20. Customer Segmentation with ML
21. Stocks Price Prediction
22. Document Tagging System
23. Face Recognition
24. Sign Language Understanding
25. Python Bootcamp
26. Multi-portal Job Scraper
27. Google News Analysis
28. Sales Forcasting
29. Customer Segmentation with ML
30. Job Recommendation System
31. Image Data Generator
32. Face Recognition

Colors:
- Green: Python
- Blue: Data Analysis
- Purple: Machine Learning
- Orange: Natural Language Processing
- Pink: Web Scraping
- Teal: Image Processing
- Lilac: Deep Learning
- Purple: Computer Vision

Tasks:
- Live Project Building
- Python Bootcamp
- Job Recommendation System
- Multi-portal Job Scraper
- Customer Segmentation with ML
- Stocks Price Prediction
- Document Tagging System
- Face Recognition
- Sign Language Understanding
- Multi-portal Job Scraper
- Google News Analysis
- Sales Forcasting
- Customer Segmentation with ML
- Job Recommendation System
- Image Data Generator
- Face Recognition

Date:
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
Live Project Building

49. Python Bootcamp
50. Real Estate Recommendation
51. Used Cars Dataset
52. Netflix Recommendation System
53. Gender Recognition Using Voice
54. Sentimental Analysis
55. Cloak of Invisibility
56. Document Summariser
57. Python Bootcamp
58. Used Cars Dataset
59. BSE Companies Data
60. Flight Ticket Price Comparison
61. Netflix Recommendation System
62. Document Summariser
63. Image Restoration
64. Pokemon Classification with CNN

- Python
- Data Analysis
- Web Scraping
- Deep Learning
- Image Processing
- Machine Learning
- Natural Language Processing
- Computer Vision
Live Project Building

- **65** Python Bootcamp
- **66** BSE Companies Data
- **67** IMDB Celeb Data GAN
- **68** Used Cars Dataset
- **69** Flight Ticket Price Comparison
- **70** Text Generation with LSTM
- **71** Instagram Image Filters
- **72** Pokemon Classification with Transfer Learning

- **73** Python Bootcamp
- **74** NASDAQ
- **75** Next Word Prediction
- **76** BSE Companies Data
- **77** Used Cars Dataset
- **78** Language Translator
- **79** Fashion MNIST
- **80** IMDB Celeb Data GAN
Live Project Building

- **81**: Python Bootcamp
- **82**: Flight Ticket Price Comparison
- **83**: Olympics Data Analysis
- **84**: Next Word Prediction
- **85**: BSE Companies Data
- **86**: QnA Chatbot with LSTM
- **87**: Realtime Lane Detection
- **88**: Fashion MNIST
- **89**: Python Bootcamp
- **90**: Olympics Data Analysis
- **91**: Flight Ticket Price Comparison
- **92**: MNIST
- **93**: Music Generation
- **94**: Next Word Prediction
- **95**: Image Augmentation
- **96**: Object Detection with MobileNet

Colors represent different categories:
- Green: Python
- Blue: Data Analysis
- Purple: Deep Learning
- Light Blue: Web Scraping
- Orange: Natural Language Processing
- Red: Machine Learning
- Dark Green: Image Processing
- Pink: Computer Vision