



- 1-on-1 Doubt Sessions
- 75% Average Salary Hike
- Hybrid Model for Project Sessions





+91 77956 87988

## Context >>>

About the Program	01
Program Highlights	02
Program Details	03
> Alumni Spotlight	04
Learnbay's ProjectLab	05
Project Innovation Lab	06
> Career Service	07
> Certificate	08
Learning Path	09
> Program Syllabus	10
> Real-Time Projects & Case-Studies	11

Learnvista Pvt. Ltd. www.learnbay.co +91 77956 87988





#### 2cr

worth scholarships awarded



#### 600+

professionals secured jobs after a career break



35k+

Trusted Learners

### **About The Program**

Our HR Analytics program offers practical training to enhance careers in this field. Through real-world case studies and industry knowledge, you'll gain the skills needed for success. You'll analyse HR data to make better decisions in areas such as talent acquisition and employee engagement, optimising human capital for a competitive edge. We offer affordable and relevant education to empower India's workforce.



We exist to provide accessible, reasonable, and industry-relevant education that empowers India's workforce to grow and develop.



4.79/5



4.66/5



4.8/5



Thousands of student reviews on Switchup, Course Report, Google and more

### Program Highlights



#### Industry-Relevant & Updated Syllabus

Learn the industry's latest tools, techniques & trends. Gain handson experience developing various apps.



### **360 Degree Knowledge Building**

Develop practical skills through real-world projects and assignments



### 1:1 Dedicated Mentorship

Personalized learning experience from experienced industry professionals.



### **Multiple Career Opportunities**

Boost hr analytics career and land roles as hr data analyst, hr manager, etc

### Program Details

#### **COURSE PREREQUISITE**

Prior knowledge of **programming/coding** is not mandatory. Just the urge to learn programming and basic ideas about advanced math is enough.

#### PROGRAM ELIGIBILITY

Working professionals having more than 6 months of experience in any domain (Technical/Non-Technical)

#### **KEY FEATURES**

- Dedicated Placement Cell | 100% Guaranteed Interview calls
- Globally Recognised Certification from IBM & Microsoft

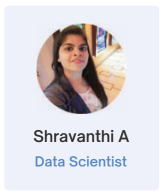
#### **JOB ROLES TO TARGET**

Get equipped with the industry relevant skills and aim for job roles like HR Data Analyst, HR Business Intelligence Specialist, Talent Acquisition Analyst, Workforce Analyst, HRIS Analyst etc.

Click below

**Check Eligibility** 

### Alumni Spotlight



Learnbay has helped me a lot to learn data science applications in the e-commerce industry. The live class concept was really helpful in receiving proper DS training. Thanks to all my mentors and the placement team.

Mechanical Domain



Data Scientist @



230% Salary Hike



The course structure is excellent with emphasis on concept building and tools & software at the same time. The support team is excellent and supportive and quite agile to respond to doubts.

**Telecom** Domain

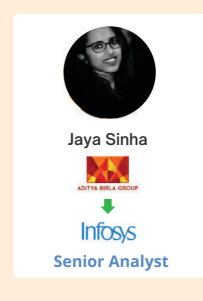


Data Scientist @ FICEL



140% Salary Hike







### Alumni Spotlight



Thanks to the Learnbay data science course & excellent guidance, I was able to ace the TCS interview and secure a job with a 210% pay raise. The real-world time projects helped me develop my concepts as a data scientist.

Mechanical Domain



**Data Scientist @** 



**210%**Salary Hike

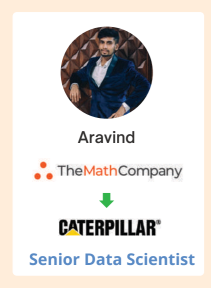


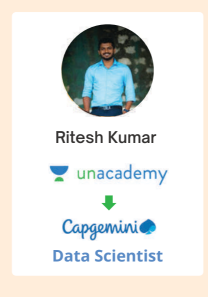
When I joined Learnbay I did not have any knowledge apart from the very basics. I gradually build my concept via various trainers and get trained in data science with strong knowledge/concepts.

Mathematics Professor



**135%** Salary Hike







### Learnbay's ProjectLab

Choose Learnbay for your career journey because we're more than just a training provider. Our Project Innovation Lab lets you apply your skills in real-world scenarios. Get **dual certifications** for a competitive edge. Specialize in your desired domain. Discover how Learnbay can boost your career growth. Don't settle for less – choose Learnbay, your path to success!

### **Project Innovation Lab**



Work in an industry like environment and gain practical hands-on experience of data scientist with dedicated mentors from industry.

### Career Service



Experience 100% job assistance with guaranteed interview call from leading MNCs and startups globally.

### **S** Certifications



Gain top-notch skills for a successful career through our degree and certification program

### **Project Innovation Lab**

Learnbay's Project Innovation Lab replicates industry like environment for real time projects. With our **ProjectLab**, you gain real proof of hands-on experience by having your project certified by the industry.

In our ProjectLab, you work like a data scientist with dedicated project mentors from industry and get certified on capstone project.









Trusted Learners







1-1 Doubt Session





Capstone Project
Certificate from
IBM











Project Innovation Labs Across India

### **Career Service**



#### **Get 1 year of Job and Placement support**

Unleash your career potential with 1 year of unlimited job access, interview support, and profile review.

#### **Get 3 mock interviews with industry leaders**

Master the art of HR analytics and stay ahead of the curve with mockups and industry insights



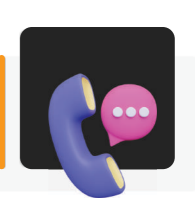


#### Resume build up session

Craft a powerful resume showcasing your expertise in hr to stand out from the competition.

#### **Get 8-10 interview calls**

Receive 8-10 interview calls from a diverse pool of interested employers/recruiters.



### Certificate





#### Worlds leading certification



#### **IBM Course Certificate**

Complete your training with the globally recognized certificate.





#### **Microsoft Course Certificate**

Achieve professional growth & increase earning potential with Microsoft certification

- Obtain an internationally recognized certificate through training
- **Enhance your IT profile with IBM's certification**
- Boost job opportunities and earnings with Microsoft's certification

# Others Vs Learnbay

Benefits	Learnbay	Others
Guaranteed Interview Calls		
Industry capstone project certificate from IBM		
Domain specialized programs for professionals		
100% live interactive sessions with industry experts		
On-demand video call with industry experts		
Personalised Resume Review Session		

# Program Fee & Financing





Scholarships are awarded based on profile review. Eligible candidates can avail upto 25% scholarship on desired courses. Click the button below to apply.

Click below

**Check Scholarship Eligibility** 

Financing as low as

Rs. 5,244/month

**No Cost EMI** 









**Program Fee** 

Rs. 80,000/-

exclusive of GST

### Learning Path



#### **HRM**

#### **Introduction to Strategic Human Resource Management using Data Analytics**

- Data analytics in SHRM involves using statistical and analytical methods to analyze data related to HR functions such as recruitment, retention, training and development, compensation, and performance management.
- Fundamentals of Data Analytics
- Understanding organizational development based on analytics
- Strategies of HR leadership in a data driven way
- The digitized people management process
- Importance of data analytics in people management

#### **Overview of Domains**

- Introduction to BFSI, Marketing, and Sales domains
- Importance of analytics in these domains
- Tools and techniques for process automation
- Current trends and challenges in these domains

**Case studies:** This section includes case studies from various industries and domains to illustrate the application of HR analytics in real-world scenarios.

### **Program Syllabus**

#### **EXCEL**

#### Module 1 (30 hours)

#### **Basic Excel Functions**

- Creating a New Workbook
- Navigating in Excel
- Moving the Cell Pointer
- Using Excel Menus
- Using Excel Toolbars: Hiding,
   Displaying, and Moving Toolbars
- Entering Values in a Worksheet and Selecting a Cell Range
- Previewing and Printing a Worksheet
- Saving a Workbook & Re-opening a saved workbook

#### **Managing Worksheets**

- Switching Between Sheets in a Workbook
- Inserting and Deleting Worksheets
- Renaming and Moving Worksheets
- Protecting a Workbook
- Hiding Columns, Rows, and Sheets
- Splitting and Freezing a Window
- Inserting Page Breaks
- Advanced Printing Options

#### **Editing and Managing Cell Data**

- Entering Date Values and using AutoComplete
- Editing, Clearing, and Replacing Cell
   Contents

#### **Formatting Worksheets**

- Creating Headers, Footers, and Page Numbers
- Adjusting Page Margins and Orientation
- Adding Print Titles and Gridlines, rows to repeat at top of each page
- Formatting Fonts & Values
- Adjusting Row Height and Column Width
- Changing Cell Alignment
- Adding Borders
- Applying Colors and Patterns
- Using the Format Painter
- Merging Cells, Rotating Text
- Using AutoFill

#### **Editing and Managing Cell Data**

- Cutting, Copying, and Pasting Cells
- Moving and Copying Cells with Drag and Drop
- Collecting and Pasting Multiple Items
- Using the Paste Special Command
- Inserting and Deleting Cells, Rows, and Columns
- Using Undo, Redo, and Repeat
- Checking Your Spelling
- Finding and Replacing Information
- Inserting Cell Comments



#### **EXCEL**

#### Module 1 (30 hours)

#### **Basic Formulas and Functions**

- Creating a Basic Formula
- Cell Referencing
- Calculating Value Totals with AutoSum
- Editing & Copying Formulas
- Fixing Errors in Your Formulas
- Formulas with Several Operators and Cell Ranges
- Conditional Formatting

#### **Advanced Functions**

- Working with the Forms Menu
- Sorting, Subtotaling & Filtering Data
- Copy & Paste Filtered Records
- Using Data Validation

#### **Creating Charts**

- Creating & Working with Charts
- Creating a Chart
- Moving and Resizing a Chart
- Formatting and Editing Objects in a Chart
- Changing a Chart's Source Data
- Changing a Chart Type and Working with Pie Charts
- Adding Titles, Gridlines, and a Data Table
- Formatting a Data Series and Chart Axis
- Using Fill Effects

### **Program Syllabus**

#### **CASE STUDY**

#### **HR Efficiency Analysis:**

• This case study involved the use of advanced Excel and VBA to analyze a company's HR data. The goal of the analysis was to identify any areas in which the company was losing money due to inefficient HR practices.

#### **Employee Performance Analysis:**

• This case study involves the use of advanced Excel and VBA to analyze a company's employee performance. The goal of the analysis was to identify employees who were underperforming and to identify areas in their job performance that were lacking.

### **Program Syllabus**

#### **STATISTICS**

#### Module 2 (30 hours)

#### R programming fundamentals

- Data types in R
- Functions and arguments
- Manipulating Data
- Data transformation with R the Dplyr package
- Building a histogram, bar chart, box and whiskers plot with ggplot2

#### **Descriptive Statistics**

- Measures of central tendency (mean, median, mode)
- Measures of dispersion (SD, variance, range, IQR)
- Symmetricity/shape measures (skewness, kurtosis)
- Box plot and outliers
- Covariance and correlation

#### **Probability**

- Random experiments and events (mutually exclusive, joint, dependent, independent)
- Probability rules
- Bayes' theorem
- Probability distributions (types: discrete, continuous)

#### **Statistics**

- Variables (quantitative, categorical, discrete, continuous)
- Population, sample, sample size
- Data visualization basics and R code (histogram, bar chart, frequency distribution)

#### **Sampling Techniques**

- Probabilistic & non-probabilistic sampling
- Simple random, systematic, cluster, stratified, convenience, quota, snowball, judgement

#### **Probability**

- Binomial distribution
- Normal distribution (properties, Z table, empirical rule, central limit theorem)

#### Inferential Statistics

- Introduction to inferential statistics
- Sampling techniques (probabilistic and non-probabilistic)
- Point and interval estimation

### **Program Syllabus**

#### **STATISTICS**

#### Module 2 (30 hours)

#### **Hypothesis Testing**

- Definition, need, significance level, null and alternative hypothesis.
- One/two-tailed tests, critical value, rejection region, Type I/II errors
- One sample tests (Z, t, proportion)

#### **Multivariate Analysis**

- Principal Component Analysis (PCA)
- Factor Analysis
- Cluster Analysis

#### **Bayesian Statistics**

- Bayesian inference
- Posterior distribution
- Bayesian hierarchical models
- Markov Chain Monte Carlo (MCMC)

#### **Experimental Design**

- Types of experiments
- Randomized designs
- Matched-pair and Block designs
- Factorial designs
- Experimental units
- Control and treatment groups

#### **Time Series Analysis**

- Stationarity and Autocorrelation
- Forecasting methods

#### **Linear Algebra**

- Vectors (plotting, norm, addition, scalar multiplication, dot product, projection)
- Matrices (indexing, types, addition, multiplication, transpose, determinant, trace)

### **Program Syllabus**

#### **CASE STUDY**

#### Module 2 (30 hours)

#### **Performance Review Analysis**

 Performance review analysis is an important application of statistics in HR analytics. This technique is used to evaluate the performance of employees by using a variety of metrics such as attendance, work efficiency, customer feedback, and productivity. Statistical analysis of these metrics helps to identify areas of improvement and track progress over time.

#### **Salary Analysis**

 Salary analysis is another important application of statistics in HR analytics. This technique is used to analyze the salaries of employees in different roles, departments, and levels. Statistical analysis of salary data helps to identify discrepancies in salary and devise strategies to ensure fairness and equity in compensation.

### **Program Syllabus**

#### **SQL**

#### Module 3 (14 hours)

#### **SQL and RDBMS**

- RDBMS And SQL Operations.
- Single Table Queries SELECT, WHERE,
- ORDER BY, Distinct, And, OR
- Multiple Table Queries: INNER, SELF,
- CROSS, and OUTER, Join, Left Join, Right
- Join, Full Join, Union

#### NoSQL, HBase & MongoDB

- NoSQL Databases
- Introduction to HBase
- HBase Architecture, HBase
- Components, Storage Model of HBase
- HBase vs RDBMS
- Introduction to Mongo DB, CRUD
- Advantages of MongoDB over RDBMS

#### **Advance SQL**

- Advance SQL Operations
- Data Aggregations and summarizing the data
- Ranking Functions: Top-N Analysis
- Advanced SQL Queries for Analytics

#### **JSON Data & CRUD**

- Basics and CRUD Operation
- Databases, Collection & Documents
- Shell & MongoDB drivers
- What is ISON Data
- Create, Read, Update, Delete
- Finding, Deleting, Updating, Inserting Elements
- Working with Arrays
- Understanding Schemas and Relations

#### **Programming with SQL**

- Mathematical Functions
- Variables
- Conditional Logic
- Loops
- Custom Functions
- Grouping and Ordering

#### **Programming with SQL**

- Partitioning
- Filtering Data
- Subqueries



SQL

Module 3 (14 hours)

#### **Assignments**

- Working with multiple tables
- Practice Joins, Grouping and Subqueries
- Using GROUP BY and HAVING Clauses
- Practice Aggregation Queries

#### **MongoDB**

#### Module 4 (14 hours)

#### **Introduction to MongoDB**

- What is MongoDB
- Characteristics and Features
- MongoDB Ecosystem
- Installation process
- Connecting to MongoDB database
- Introduction to NoSQL
- Introduction of MongoDB module
- What are Object Ids in MongoDB

#### **Assignment**

 Obtain the data in the format you want by formulating queries that are both effective and highperforming.

#### **MongoDB (Advance)**

- MongoDB Use cases
- MongoDB Structures
- MongoDB Shell vs MongoDB Server
- Data Formats in MongoDB
- MongoDB Aggregation Framework
- Aggregating Documents
- Working with MongoDB Compass & exploring data visually
- Understanding Create, Read, Update,
   Delete
- Schemas & Relations
- Document Structure
- Working with Numeric Data
- Working on Scheme Designing

#### **Tools covered**



### **Program Syllabus**

#### **TABLEAU**

#### Module 1 (24 hours)

#### **Introduction to Tableau**

- Overview of Tableau and its key features
- Introduction to data visualization concepts and techniques
- Understanding the Tableau interface and its main components

### **Creating basic visualizations using Tableau, including**

- Bar chart
- Line chart
- Scatter plot
- Heat map
- Different chart types and features in Tableau, such as:
- Tree maps
- Bubble charts
- Waterfall charts
- Applying best practices for formatting, labeling, and annotations in Tableau

### Forecasting & Clustering in Tableau

Using forecasting and clustering techniques in Tableau

#### **Connecting to Data Sources**

- Connecting to different data sources and importing data into Tableau
- Working with different data types and formats
- Cleaning and transforming data in Tableau
- Creating Visualizations in Tableau

#### **Visual Analytics in Tableau**

- Understanding visual analytics concepts and techniques
- Sorting and grouping data in Tableau
- Using sets and set actions in Tableau
- Filtering data in Tableau, including interactive filters

### Forecasting & Clustering in Tableau

- Creating calculated columns and using them in visualizations, such as: Histograms, Box plots
- Using Tableau's trend lines to analyze data

### **Program Syllabus**

#### **TABLEAU**

#### Module 1 (24 hours)

#### **Dashboard and Stories in Tableau**

- Creating interactive dashboards in Tableau
- Using sheets and objects to design effective dashboards
- Adding filters, legends, and quick filters to dashboards
- Creating stories in Tableau to present data in a narrative format

#### **Mapping in Tableau**

- Using Tableau's mapping capabilities to visualize data on maps
- Plotting latitude and longitude data using Tableau maps
- Creating custom geocoding in Tableau
- Creating polygon maps and using WMS and background images for maps

#### **CASE STUDY**

#### Generating reports on employee performance using Tableau

 Tableau can be used to generate reports on employee performance by creating visualizations using data from performance reviews or evaluation forms. These visualizations can be used to compare performance against company goals, identify areas of improvement, and track progress over time.

### **Program Syllabus**

#### **Power BI**

#### Module 2 (30 hours)

#### **Introduction to Power BI**

- What is Power BI and why use it?
- Getting familiar with the Power BI interface
- Understanding data sources and connections

#### **Data Visualization and Exploration**

- Creating basic charts (bar, line, pie, etc.)
- Enhancing visualizations with formatting and design
- Using interactive features (filters, slicers, drill down/up)
- Creating custom visuals with Power BI visuals marketplace

### Power BI Service and Collaboration

- Publishing reports to the Power BI service
- Sharing and collaborating with others
- Creating and managing workspaces
- Using Power BI mobile app

### Data Transformation and Modeling

- Importing and cleaning data
- Transforming data with Power Query Editor
- Creating calculated columns and measures
- Creating relationships between tables

#### **Advanced Analytics with DAX**

- Understanding DAX formulas and functions
- Creating complex calculations and expressions
- Using time intelligence functions

### Power BI Integration with other tools

- Integrating Power BI with Excel
- Using Power BI with SharePoint and Teams
- Connecting to other data sources (Azure, SQL Server, etc.)

### **Program Syllabus**

#### **PowerBI**

#### **Generating reports on recruitment trends using PowerBl**

PowerBI can be used to generate reports on recruitment trends by creating
visualizations using data from job postings or recruitment processes. These
visualizations can be used to compare recruitment efforts against company goals,
identify areas of improvement, and track progress over time.

### **Program Syllabus**

#### **DATA SCIENCE & AI**

#### Module 1 (30 hours)

#### **Introduction to Data Science & Al**

- Definition, history, and applications.
- Key components of Data Science and Al (data, algorithms, computing power).
- Popular programming language (R) and development tools (Jupyter Notebook, Spyder)

### Natural Language Processing (NLP)

- Text processing techniques (tokenization, stemming, lemmatization).
- Sentiment analysis, document classification, and information retrieval

#### **Popular ML Libraries**

- scikit-learn, XGBoost, LightGBM, TensorFlow, Keras, PyTorch.
- Model optimization techniques (Grid search, Random search, Bayesian optimization)

#### **Machine Learning Fundamentals**

- Supervised, unsupervised, and reinforcement learning.
- Bias-variance tradeoff, overfitting, and underfitting.
- Model selection and evaluation metrics (accuracy, precision, recall, F1 score, ROC curve, AUC).
- Hyperparameter tuning and model optimization techniques

#### **Advanced NLP Techniques**

- Named Entity Recognition (NER),
   Topic Modeling, Text Generation.
- Pre-trained language models (BERT, GPT, XLNet) and Transfer Learning in NLP

#### **Tools covered**



### **Program Syllabus**

#### **CASE STUDY**

#### **Image Classification**

 Develop an AI model that can accurately classify images into different categories. Use popular datasets like MNIST or CIFAR-10 and a machine learning library like TensorFlow or PyTorch.

#### **Chatbot**

 Build an Al-powered chatbot that can communicate with users and respond to their queries in a natural language.
 You can use a natural language processing library like NLTK or SpaCy and a conversational Al platform like Dialogflow or Rasa

#### **Sentiment Analysis**

 Develop an AI model that can classify text into positive, negative, or neutral sentiment. Use popular datasets like IMDb or Twitter sentiment analysis dataset and a machine learning library like scikit-learn or Keras

### **Employee Outcome Prediction and Optimization**

 Predict employee outcomes such as performance, turnover, or job satisfaction, optimize employee scheduling or to develop more effective training programs

#### **Decision Tree Analysis for Employee Management**

 Use decision trees to identify the best course of action for a given situation, such as whether to terminate an employee or provide additional training

### **Program Syllabus**

#### **Deployment AWS+Azure**

#### Module 2 (10 hours)

#### Introduction to AWS and Azure Machine Learning Services

- Overview of AWS SageMaker and Azure Machine Learning
- Key features and benefits of using these platforms
- Understanding different types of machine learning algorithms and use cases

### Model Training and Evaluation

- Choosing the right machine learning algorithm and model (e.g. regression, classification, clustering)
- Training models using AWS
   SageMaker and Azure Machine
   Learning (e.g. using built-in algorithms, custom code)
- Evaluating model performance and tuning hyperparameters (e.g. cross-validation, hyperparameter optimization)

### **Data Preparation and Feature Engineering**

- Understanding the data requirements for machine learning models (e.g. structured vs unstructured data, data size, data quality)
- Data cleaning and preprocessing techniques (e.g. missing value imputation, feature scaling, encoding categorical variables)
- Feature selection and engineering techniques (e.g. PCA, feature importance)

#### **Setting up the Environment**

- Creating AWS and Azure accounts
- Configuring the required tools and SDKs (e.g. AWS CLI, Azure CLI, Azure PowerShell)
- Understanding the infrastructure requirements for training and deploying models (e.g. EC2 instances, GPU instances, Azure ML Compute)

### **Program Syllabus**

#### **Deployment AWS+Azure**

Module 2 (10 hours)

#### **Model Deployment and Management**

- Deploying trained models on AWS SageMaker and Azure Machine Learning (e.g. creating endpoints, batch inference)
- Monitoring model performance and managing versions (e.g. model drift, A/B testing)
- Integration with other services and applications (e.g. AWS Lambda, Azure Functions) techniques (e.g. PCA, feature importance)

#### **Advanced Topics in Machine Learning on AWS and Azure**

- Deep learning techniques and architectures (e.g. neural networks, convolutional neural networks, recurrent neural networks)
- Natural Language Processing (NLP) use cases (e.g. text classification, sentiment analysis, language translation)
- Understanding the costs and pricing models for machine learning on AWS and Azure (e.g. instance pricing, storage pricing, model deployment pricing)

#### **Al Generative Tools and Future Trends**

#### **Emerging Trends in AI and Generative Modeling**

- Exploring other Al generative tools beyond ChatGPT and DALL·E
- Overview of Midjourney
- Discussion on future trends and advancements in AI generative tools
- Open-ended project and/or presentation on a selected topic, incorporating learned concepts

#### **Natural Language Processing and ChatGPT**

- Introduction to natural language processing techniques
- Understanding ChatGPT and its architecture Hands-on exercises using ChatGPT for text generation
- Fine-tuning ChatGPT for specific applications











#### **DALL·E: Image Generation with Al**

Exploring image generation using DALL·E

- Hands-on exercises for creating unique images with DALL·E
- Ethical considerations and limitations of Al-generated images

#### **Graph Neural Networks (GNN) for Data Analysis**

- Overview of Graph Neural Networks (GNN) and their applications
- Hands-on exercises using GNN for tasks such as node classification and link prediction
- Case studies on real-world applications of GNN in data science

#### **Python Bootcamp for Al**

- Python Essentials: Syntax, Data Types, and Variables
- Flow Control: Conditionals and Loops

#### **Build Your Interview Assistant**

- Project Overview: Interview Automation Bot
- Components & Architecture
- Natural Language Models (LLMs): Introduction and Uses

#### **Large Language Models (LLM**

- Historical Overview of NLP: From Rule-Based Systems to Machine Learning.
- Evolution of Neural Network Architectures in NLP.

#### Visual AI for eCommerce

- Introduction: Digital Transformation for Offline Businesses
- Multimodal Models: DALL-E and Beyond
- Style & Photography Principles for Visual AI

#### **Intelligent News Aggregator**

- Project Outline: Personalized News Recommendation
- GPT-3 & Copilot for Code Automation

#### **Customer Support Bot - HelpMate Pro**

- Project Introduction and Components
- Embeddings vs Fine-Tuning: When and How
- Semantic Search in Customer Service

#### **Knowledge Discovery Bot**

- Project Overview and Architecture
- LangChain Tools and Concepts

#### **Azure OpenAl Integration**

- OpenAl on Azure: Services and Scalability
- Revisiting HelpMate Pro: Scaling Strategy

#### The Future & Ethics of Generative Al

- Responsible AI: Bias and Fairness
- Future Trends: Multimodal Models and RLHF
- Closing Remarks
- Assessment: MCQ

#### **Capstone Project (3 Weeks)**

- Building an Integrated Prompt Engineering Solution
- Project Submission and Peer Review

### Real-time Projects



13 hours

#### **Workforce Planning at GE**

GE uses predictive analytics to forecast future talent needs and identify gaps in their workforce. By analyzing HR data such as employee demographics, attrition rates, and skills, GE can make informed decisions about hiring and workforce planning.







#### Deloitte.

17 hours

#### **Performance Management at Deloitte**

Deloitte uses a data-driven approach to performance management. The company utilizes analytics to measure employee performance, provide feedback, and identify areas for improvement









21 hours

#### **Succession Planning at AT&T**

AT&T uses analytics to identify highpotential employees and develop them for future leadership roles. By analyzing HR data such as performance metrics, skills, and career aspirations, AT&T can create targeted development plans for its employees.









### NETFLIX

15 hours

#### **Compensation Analytics at Netflix**

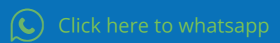
Netflix uses analytics to determine employee compensation packages. By analyzing HR data such as market benchmarks, employee performance, and tenure, Netflix can offer compensation packages that are competitive and fair.







# Contact Us



or call us at +91 77956 87988

www.learnbay.co