



Become Certified in
Data Science
with specialization in
Computer Vision

Start Working on projects from day 0

Learn:

Python | Numpy | Regression |
CNN | Data Collection | Excel & More



Career Paths as a Data Science Expert

Data Scientist:

Analyse data, build models, and uncover insights to guide strategic business choices.

Salary Range:

Fresher: 4 LPA – 10 LPA | 2-5 Years Experience: 11 LPA – 28 LPA

Data Analyst:

Utilize data analysis to interpret information and provide valuable insights that inform and support strategic business decisions.

Salary Range:

Fresher: 5 LPA – 12 LPA | 2-5 Years Experience: 12 LPA – 25 LPA

Data Engineer:

Develop and uphold the framework for gathering, storing, and processing extensive data volumes.

Salary Range:

Fresher: 6 LPA – 11 LPA | 2-5 Years Experience: 13 LPA – 25 LPA

Data Architect:

Craft and establish data system structures to guarantee both efficiency and precision.

Salary Range:

Fresher: 10 LPA – 18 LPA | 2-5 Years Experience: 20 LPA – 35 LPA

Quantitative Analyst:

Leverage mathematical models to scrutinize financial and market data, informing investment strategies.

Salary Range:

Fresher: 9 LPA – 14 LPA | 2-5 Years Experience: 15 LPA – 30 LPA

Companies hiring



Why Choose Us?

01

Introducing Qbits
which is a software and edtech company that provides project-based training and opportunity for paid Internship.



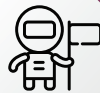
02

Qbits Learning:
Transition from project-based learning to earning a software scholarship and intern at Qbits Control.



03

Qbits Control:
A SaaS product company that simplifies tasks, boosts productivity, and modernizes operations using tech.



Product Roadmap

01

Phase 1 Qlearn

- Project Training from Day 0
- Project Completion Certificate
- Internship Completion Certificate



02

Phase 2 Qscholar

- Get Qbits Goodies
- Work with agile team
- Earn rupees 1000/- as stipend.



03

Phase 3 QApprenticeship

- Receive offer letter from Qbits Control
- Work as a Intern in Qbits Control
- Earn stipend ranging from 5k-15k

Learning Path Details

Phase 0: Prerequisites

Key Features

- 15 hours of Recorded classes.
- Start working on projects from day 0.
- Access to best-in-class LMS platform.
- 1-on-1 doubt clearing.

Module 1: Python Programming

Module 2: Understanding Functional Programming

Module 3: Object-Oriented Programming (OOP)

Module 4: File Handling Skills



Phase 1: QLearn (3 Months)

Key Features

- 45 hours of live Project Training
- Work on 3 projects
- 12 Assessments
- 6 Assignments
- 1year LMS Access
- Work with top industrial Expert (Microsoft, Deloitte, IBM, etc)
- 24*7 mentor Assistance
- Host your Projects on our Website
- Projects Completion Certificate
- Internship Completion Certificate



Month 1:

Project Title:

**Building a Command Line Interface (CLI)
Customer Relationship Management (CRM)
panel for data science.**

Project Objectives and Outcomes:

- Integrating Data Science Tools into CLI CRM Panel.
- Leveraging NumPy, Pandas, SQL, Plotly, and Matplotlib.
- Streamlined data management , visualization and analysis.

Module 1:

Data Management with NumPy and Pandas

Module 2:

Database Integration with SQL

Module 3:

Visualizations with Plotly

Module 4:

Microsoft Excel

Module 5:

Integration Workflow

Month 2:

Project Title:

"PredictiveStock+" is a hands-on project offering comprehensive training in financial data analysis and predictive modeling for stock price forecasting.

Project Objectives and Outcomes:

- Apply regression analysis and Time Series Forecasting (TSF) for stock price prediction.
- Implement regression models and TSF techniques for accurate predictions.
- Gain hands-on experience in stock price prediction using data science methods

Module 1:

Introduction to Scikit-Learn

Module 2:

Machine Learning Basics

Module 3:

Regression with Scikit-Learn

Module 4:

Time Series Analysis

Module 5:

Clustering with Scikit-Learn

Month 3:

Project Title:

"SafeGest" is an innovative driving companion utilizing gesture control and facial recognition technology to enhance road safety.

Project Objectives and Outcomes:

- Implement real-time interpretation of driver gestures and facial features.
- Personalize driving experiences through facial recognition insights.
- Utilize machine learning for distraction prevention.

Module 1:

Neural Networks

Module 2:

Convolutional Neural Networks (CNN)

Module 3:

TensorFlow

Module 4:

OpenCV (Open Source Computer Vision Library)

Module 5:

Object Detection / Image Recognition

Phase 2:-Qscholar (1 Month)

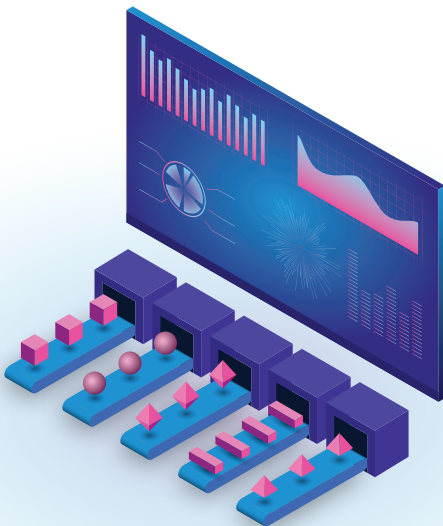
Key Features

- Work in an Agile Team
- Get Qbits Welcome Kit
- Work on Live Projects
- Pitch your Projects Idea
- Collaborate in Agile Team
- Project Manager Guidance
- Earn 1K Stipend
- Get Internship opportunity From Qbits Control

Phase 3:-Q-Apprentice (2 Months)

Key Features

- Work as Intern in Qbits Control.
- Earn up to 15k Stipend
- Opportunity to get PPO From Qbits



Instructors Details:

Akash Mourya



Data Science consultant at Deloitte

5+ Yrs of Industry Experience

Python, Machine Learning, Data Science

SQL, Tableau

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