

# Data Science Interview Tech Neuron

## Instructors:

### krish naik:

Having 10+ years of experience in Data Science and Analytics with product architecture design and delivery. Worked in various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.

### Sudhanshu Kumar:

Having 8+ years of experience in Big data, Data Science and Analytics with product architecture design and delivery. Worked in various product and service based Company. Having an experience of 5+ years in educating people and helping them to make a career transition.

## Curriculum:

**Introduction about Data science industry and does and don't in your profile and public profile building with iNeuron team.**

- Induction & Course Introduction
- Impact of Data Science in today's world & Roles in Data Science

## Python Interview Questions

- 50 Interview Questions Day1
- 50 Interview Questions Day2

## Stats Interview Questions

- 60 Interview Questions Day1

- 60 Interview Questions Day2

### **Machine Learning Interview Question and Solution Design**

- 40 Interview Questions Day1
- 40 Interview Questions Day2
- 40 Interview Questions Day3
- 40 Interview Questions Day4
- 40 Interview Questions Day5
- 40 Interview Questions Day6
- 40 Interview Questions Day7

### **Deep Learning & Computer Vision Interview Questions**

- 40 Interview Questions Day1
- 40 Interview Questions Day2
- 40 Interview Questions Day3
- 40 Interview Questions Day4
- 40 Interview Questions Day5

### **NLP Interview Questions**

- 40 Interview Questions Day1
- 40 Interview Questions Day2

### **Project deployment & Solution Design Life Cycle Interview Questions**

- 50 Interview Questions Day1
- 50 Interview Questions Day2

### **Meet with multiple people who has made recent transition**

- Ask anything
- Get suggestion and roadmap

### **Generic Project architecture design for interview**

- How Project start in Industry?
- Business Expectation
- Data Sharing Agreement
- Proof of Concept
- Master Data Management
- High Level Architecture Design
- Low Level Architecture Design
- Project Wireframe
- Data Accusation
- Code Level Architecture
- Tech Identification
- Team Building
- Project Delivery Methodology
- Project Timeline Calculation
- Infrastructure Setup
- Project Cost Estimation
- Project Kickoff

### **Resume Design and projects by iNeuron one to one resume building**

- Resume Template Selection
- Tech Stack Involvement
- Project Selection & Alignment as per your Experience
- Project Details
- Your Involvement in Project
- Tech Stack for Project
- Fine Tuning of your Resume
- Proof Reading
- LinkedIn & GitHub Update
- Applying for Job
- Resume Finalization based on Job Description
- One to One Discussion with iNeuron Team

**Mock interview with Krish and Sudhanshu one to one live/Offline**

- Fact Check
- All round Interview
- Review
- Feedback
- Suggestions

**Interaction with many achievers who has done a recent transition in data science on all level**

- Interaction with Ineuron Achievers of all Ages
- Ask Anything
- Expert Advice

- Doubt Clarification

**Final touch of everything for next journey and launch**

- Check the JOSH!!!