Full Stack Data Science

This is a full stack data science course where you will learn all the stack required to work in data science, data analytics and big data industry including ML ops and cloud infrastructure.

Instructors:

Sunny Bhaveen Chandra:

Sr. Data Scientist and lecturer at iNeuron.ai with working experience in computer vision, natural language processing and embedded systems. Hands-on experience leveraging machine learning, deep learning, transfer learning models to solve challenging business problems. Also, he has a vast interest in Robotics.

• linkedin: https://www.linkedin.com/in/c17hawke/

youtube: https://www.youtube.com/c/c17hawke

Sourangshu Pal:

Visual Computing Engineer and instructor at iNeuron.ai having 3 years of diverse experience in the discipline of visual computing with specialization in Deep Learning and Computer Graphics. Loves to analyze, process, and model visual data then interpret the insights to create actionable plans for solving challenging business problems.

• linkedin: https://www.linkedin.com/in/sourangshu-pal-0774b212a/

github: https://github.com/sourangshupal

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.

linkedin: https://www.linkedin.com/in/naikkrish/

• instagram: https://www.instagram.com/krishnaik06

facebook: https://www.facebook.com/krishnaik06

youtube: https://www.youtube.com/user/krishnaik06

• github: https://github.com/krishnaik06

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.

linkedin: https://www.linkedin.com/in/-sudhanshu-kumar/youtube: https://www.youtube.com/c/sudhanshukumarall

Curriculum:

- Python
- Stats
- Machine learning
- Deep learning
- Computer vision
- Natural language processing
- Data analytics
- Big data
- •MI ops
- •Cloud
- Data structure and algorithm
- Architecture
- Domain wise project
- Databases

- •Negotiations skills
- Mock interview
- •Interview preparation
- •Resume building after every module

Requirements:

- Dedication
- Computer with i3 and above configuration