Job Guaranteed BigData Bootcamp 2.0

Course ID: 633ada53e2adb50860a4f9e8

Description: By using the tools and processes that big data scientists and engineers use on a daily basis, you will be intelligent enough to understand the insights that big data may offer. With a general understanding of how large data is arranged, examined, and evaluated, you can make better business judgments. This unique industry program will help to learn the entire stack of Big Data and be ready to crack jobs in leading organizations.

Mode: self-paced

Curriculum: ['No Local installation - Premium Big Data Labs Included', 'Big Data', 'Hadoop', 'HDFS', 'YARN', 'Map-Reduce', 'Linux Commands', 'DBMS', 'MySQL', 'Complete SQL', 'Apache Hive', 'Apache Sqoop', 'Data Warehousing', 'NoSQL Databases', 'Apache Hbase', 'Cassandra', 'Neo4J', 'MongoDB', 'Confluent Kafka', 'Python Programming', 'Apache Spark', 'Airflow', 'BigData On Cloud', 'AWS', 'GCP', 'Azure', 'Tableau', 'PowerBl', 'Batch Data Pipelines', 'Real Time Data Pipelines'] Requirements: ['Premium Big Data Labs Included', 'System with Internet Connection', 'Interest to learn', 'Dedication'] Features: ['High Quality Premium Big Data Labs Included', 'Full stack Big Data certification', 'Job guarantee otherwise refund', 'One year of internship Anytime', '1:1 Personalized Mentorship', 'Revision Classes', 'Online Instructor-led learning: Live teaching by instructors', '20 + hands-on industry real-time projects.', '200 hours live interactive classes.', 'Every week doubt clearing session after the live classes.', 'Lifetime Dashboard access', 'Doubt clearing one to one', 'Doubt clearing through mail and chat support team', 'Assignment in all the module', 'Quiz in every module', 'A live project with real-time implementation',

'Resume building Anytime', 'Career guidance Anytime', 'Interview Preparation Anytime', 'Regular assessment', 'Job Fair and Internal Hiring', 'Mock Interview Anytime']

Instructor Name: ['Sudhanshu Kumar', 'Sunny Savita', 'Shashank Mishra']

Instructors Social: [{'linkedin': 'https://www.linkedin.com/in/-sudhanshu-kumar/', 'youtube':

'https://www.youtube.com/c/sudhanshukumarall'}, 'NA', {'linkedin': 'https://www.linkedin.com/in/shashank219/', 'youtube': 'https://www.youtube.com/learningbridge'}]

Instructor Description: ['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.', "I'm an AI enthusiast, graduate in Computer science and engineering. Currently working with iNeuron.ai as a Data Scientist and having 2+ years of experience. I have skills in big data, machine learning, computer vision, Natural language processing. My expertise also includes project design development and implementation with AIOps tools. ", 'Experienced Data Engineer with a demonstrated history of working in service and product companies. Solved data mysteries for different domains like Aviation, Pharmaceutical, FinTech, Telecom and Employee Services. Have designed scalable & optimized data pipelines to handle PetaBytes of data, with Batch & Real Time frequency. Got good exposure on different BigData frameworks (Hadoop, Spark, Hive, Sgoop, Flume, Flink, Kafka, Docker), Databases (MySQL, HBase, Cassandra, Redshift, Elastic Search), AWS Services (S3, Lambda, EMR, Glue, Cloudwatch, Redshift, SNS, SQS, Athena, Appflow), Dashboarding Tools (Grafana, Kibana, QuickSight, DataDog, Data Studio), Monitoring Tools (Airflow,

Azkaban), Web Development (HTML, CSS, Scala Play, Django, Rest API, JavaScript, Ajax, JQuery), Good command over programming languages (Python, Java, Scala, Shell Scripting) and strong Data Structures & Algorithm fundamentals.']