Why advance Your IT Career with Big Data and Hadoop?
The Indian Big Data Hadoop industry anticipated to grow by five-fold by 2020.
Skills Required to Become a Big Data Scientist

- Technical Skills
- Visualization Skills
- Business Skills
Hadoop vs Other Technologies in Demand

Salary - Other Technologies Vs Hadoop

- Hadoop
- Unix
- Teradata
- SAP
- Java Script
- C++
- IBM Mainframe
- VB
- .NET
- MySQL
- VM Ware

Salary (USD p.a.)
60000 65000 70000 75000 80000 85000 90000 95000 100000 105000 110000
Top companies using Hadoop
Career Prospects - Big Data and Hadoop

- Big Data Scientist
- Big Data Analyst
- Big Data Visualizer
- Big Data Manager
- Big Data Solutions Architect
- Big Data Engineer
- Big Data Researcher
- Big Data Consultant
Here is a Glimpse of Salary Packages Offered to Hadoop Professionals in India

- Average Big data Salaries have increased by 9.3% in the last 12 months.
- About 4,500 jobs updated every day. 

- Senior Software Engineer- **Rs 792,293**
- Data Scientist, IT- **Rs 634,345**
- Software Engineer- **Rs 578,719**
- Software Developer- **Rs 394,937**
- Sr. Software Engineer / Developer / Programmer- **Rs 884,372**
- Technical Architect- **Rs 1,700,093**
- Lead Software Engineer-**Rs 1,425,000**
Among the companies looking to hire Hadoop software engineers and developers are Cisco, HP, TCS, Oracle, Amazon, Yahoo and Facebook.

Job opportunities for data scientists and Hadoop specialists are emerging across industries, from Web companies and e-retailers to financial services, healthcare, energy, utilities and media.

Wish to Know More about Course
The Best Career Advancement for IT Professionals

Big Data and Hadoop
Opportunities for a Developer

• Demand of Hadoop knowledge in HBase, Hive and Flume is increasing all over India.
• With every major IT giant, be it Flipkart, Facebook, Jabong, or Snapdeal using Hadoop for analysing zetabytes of data created by their million customer base every second – mastering Hadoop skills will be considered as the next big dream frontier for any developer in India.
Opportunities for Java professionals

• Besides accelerated career graph Java professionals who learn Hadoop can look forward to better packages than other technologies like UNIX, Teradata, SAP, VB, C++ or just as a Java professional.

• The fact that nine out of the top ten highest paying IT salaries are for programming languages, databases and Big Data skills. Tech salaries witnessed a rise of 3% and IT professionals with skills in Big Data related languages were amongst the highest salary earners.
• A survey of LinkedIn profiles mentioning Hadoop as their skills revealed that there are almost 17000 people working in Companies like Cisco, HP, TCS, Oracle, Amazon, Yahoo and Facebook, etc.

• Apart from this Java professional who learn Hadoop can start their careers with many startup companies.
Hadoop and Java combination means plump packages

• Besides accelerated career graph Java professionals who learn Hadoop can look forward to better packages than other technologies like UNIX, Teradata, SAP, VB, C++ or just as a Java professional.

• The fact that nine out of the top ten highest paying IT salaries are for programming languages, databases and Big Data skills. Tech salaries witnessed a rise of 3% and IT professionals with skills in Big Data related languages were amongst the highest salary earners.
According to The Hindu – By end of 2018, India alone will face a shortage of close to 2 Lac Data Scientists. 2016 is the right time to sharpen your big data skills.

“Almost 90% organizations have embarked on Hadoop related projects and thus Hadoop skills are in huge demand.” (According to the Big Data Executive Survey 2013)

“Companies hiring Hadoop professionals Analytics professionals in India obtain a 250 percent hike in their salaries.” (According to Analytics Industry Report)
• With every major IT giant, be it Flipkart, Facebook, Jabong, or Snapdeal using Hadoop for analysing zetabytes of data created by their million customer base every second – mastering Hadoop skills will be considered as the next big dream frontier for any developer in India.

• IT professionals can make big in this inflating world of Big Data in India by gaining expertise in Hadoop and other big data technologies to sparkle with brilliance. It is time for Indian software application developers to include Hadoop in their list of skills. *Strike the iron when it is hot...*
Advance Your IT Career Today!
Become a Big Data and Hadoop Professional

Fix a Counseling Session for me
<table>
<thead>
<tr>
<th>Day</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day -1</td>
<td>Introduction to Unix (Online)</td>
</tr>
<tr>
<td>Day - 2 &amp; 3</td>
<td>Introduction to Java (Online)</td>
</tr>
<tr>
<td>Day - 4</td>
<td>Introduction to HDFS</td>
</tr>
<tr>
<td>Day - 5</td>
<td>Understanding Pseudo cluster environment (Installation of Hadoop)</td>
</tr>
<tr>
<td>Day - 6 &amp; 7</td>
<td>Understanding Map-Reduce Basics, Types &amp; Formats</td>
</tr>
<tr>
<td>Day - 8</td>
<td>HIVE</td>
</tr>
<tr>
<td>Day - 9</td>
<td>PIG</td>
</tr>
<tr>
<td>Day - 10</td>
<td>SQOOP</td>
</tr>
<tr>
<td>Day - 11</td>
<td>Live Project I</td>
</tr>
<tr>
<td>Day - 12</td>
<td>HBASE</td>
</tr>
<tr>
<td>Day - 13</td>
<td>Live Project II</td>
</tr>
<tr>
<td>Day -14 &amp; 15</td>
<td>Spark</td>
</tr>
</tbody>
</table>
• **Extensive Classroom Training**
• **12 days Classroom (60 hrs)+ 3 days Online Training(Java & Unix)**
• **Live Project**
• **We will provide 2 data sets to work on real life projects**
• **Hadoop Trends**
• **3Hrs online interactive session on every 2nd & 4th Sunday of month for all alumni students**
  - New topics in Big data & Industrial Case studies will be covered.
  - Access to Hadoop trends for a year.
- 4 classroom workshops in a year in 5 cities to cover important topics
  - Cities for workshop: Mumbai, Pune, Bangalore, Kolkata, and Delhi only

- Online Materials
  - Topic Wise study material in the form of Presentation and Case Studies
  - PowerPoint Presentation covering all classes
  - Code files for each case study
  - Recorded Videos of Live Instructor based Training
  - Recorded Videos Covering all classes
  - Quiz/Assignment with detailed answers and explanation
  - Job Oriented Questions to prepare for Certification Exams
  - Doubt solving forum to interact with faculty & fellow students

- Complimentary Course
  - "Java Essentials for Hadoop" and UNIX session

- 24x7 Online Access
  - Access to Course Material (Presentations, etc.)
• Enrolling for the Big Data course at Edupristine has been a very good choice as the institute has provided an extensive and in-depth knowledge on the topic. The classes and the study materials have been very helpful. Our instructor was truly the best at delivering the Hadoop knowledge; He always ensured that all our queries are answered and no student be left with a single doubt. The organizers at Edupristine have been extremely co-operative.

Saba Quasim
Programmer Analyst at Cognizant Technology Solutions
• Overall it was a good experience, being part of the Big Data batch. All thanks to our faculty. He made each class very interesting, rather than those typical monotonous slide oriented sessions. He took extra pain to teach us some concepts beyond the syllabus, and was not teaching just for the sake of completing the syllabus.

Suhita Ghosh
Java Developer at Hewlett-Packard
Get a FREE Call-back now!