



Academics

- Pursuing MS in Software Systems from B.I.T.S Pilani (WILPD) 2012-14.
- BE from IET ALWAR Under University of Rajasthan 2005-09 with 62.18 %.
- High Secondary School from C.A. No-1 under C.B.S.E BOARD-04 with 52.8 %.
- Secondary School from C. A. No-1 under C.B.S.E. BORAD-02 with 50.8 %.

Professional

- Certificates in A.I (Artificial Intelligence) from Dr. Peter Norvig & Dr. Sebastian Thrun Under Udacity (Online Course) with 100% score.
- Certificate in M.L (Machine Learning) from Stanford (Engineering) University, Stanford (coursera Online Course) with 80% score.
- Certificate in NLP (Natural Language Certificate) from Stanford (Engineering) University, Stanford (courser Online Course) with 86% score.
- Certificate in R-Data from Computing Data Analysis (Coursera Online Course).
- Certificate in Big Data from (Coursera Online Course)
- Certificate in Computational NeuroScience from (Coursera Online Course).
- Certificate in Mobile Robotics from (Coursera Online Course).
- Certificate of Linux Training from Network Nuts under IET ALWAR.
- Certificate of Oracle Training From Accelon Pvt Ltd under IET ALWAR.
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Paper Published

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Books

Hadoop Beginner's Guide By [redacted] from Packt
Publication.

Hadoop MapReduce Cookbook By [redacted]
from Packt Publication.

Hadoop Real-World Solutions Cookbook By [redacted]
from Packt Publication.

- The science of Augmented Reality and AI in
a Transhuman Transhuman (Pa [redacted] 3BT1 0 0 1 58.70arr70arr70 0 1 43.2 19.09 Tm -0

Memories with M51 2810 1 153e91 Tt1 Tmg StT/rtETB1 5 Tf1 0 [redacted] JETBT1 C

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Extra Curricular Activities and Achievements

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Programming Language and Technology Knowledge Known and

- Programming Language: C, C#, PHP, Java, R and Python
- CMS: Wordpress
- Scripting Language: JavaScript, JQuery, XML.
- Data processing Machine Learning, R with OLAP,OLTP
- IDE: Matlab 2008,2012, 9.03 c

Worked

Interest Area

- Brain Computer Interface
- Computational Neuro Science
- Digital Image Processing with Neuro Image & Signals
- Natural Language Processing
- Machine learning