

Trainer Profile – Awantik

Profile

- Corporate Technical Trainer with more than 10+ years of deep expertise in the following technology areas: Python, Java, Scala, Spring, Hibernate, Django, Machine Learning, Spark,
- Industry Experience: 9 Years of corporate experience with CISCO Systems, Juniper Networks & Reliance Industries.
- Co-Founded MagicLifeMantra Technologies Pvt. Ltd.- A technological start-up for emotional and mental healthcare.

Educational Qualifications

- **B. Tech - Computer Science & Engineering**
NIT Allahabad, Batch of 2007

Training Delivered

- CISCO - Python & Machine Learning
- Kabbage - Machine Learning & PySpark
- DataGenic Systems, Bangalore – Java & Web Services
- CTS – Advanced Python
- MindTree Chennai, Bangalore – Spring, Hibernate
- Happiest Minds, Bangalore – Java 8, Spark
- Global Online webinar on Django
- Machine Learning:
 - Training & Consulting - MyJoiningBonus.com
 - Training & Consulting PhD candidates from King Saud University , Riyadh
- Global Online Webinar on Machine Learning

Skillset

- Linux Software Development
- Python, Django, C++
- Hadoop, Spark, Machine Learning, TensorFlow, SciKit
- Core Java, Java 8, Spring, Hibernate, J2EE, REST and JASON, Fundamentals of AWS

Professional Summary

- Freelance Trainer – Nov 2015 – Present
- MagicLifeMantra Tech. Pvt. Ltd. | Co-Founder
Jan- Oct 2015
Automated content publisher, appointment booking system, profile browsing, anonymous discussion forum.
- CISCO Systems – Sr. Member of Technical Staff | Jan 2012 – Dec 2014
 - Domain: Analytics Driven Switches & Routers. QoS, Netflow, ACL, sFlow,
 - Inventions: Automated Virtual Switching System, Controller Based Dynamic QoS, Analytics based Networking
 - Skill: Java, Python, Databases, Spring
- Juniper Networks – Sr. Software Developer Domain
Jan 2010 – Dec 2011
Programmable Network Devices, Network Analytics, Automatic Deployment
Skill: C, Java, Python
- Reliance Industries – Software Developer Domain
Sept 2007 – Dec 09
WiMAX Apps for Management & Monitoring
Skill: Java, C, C++