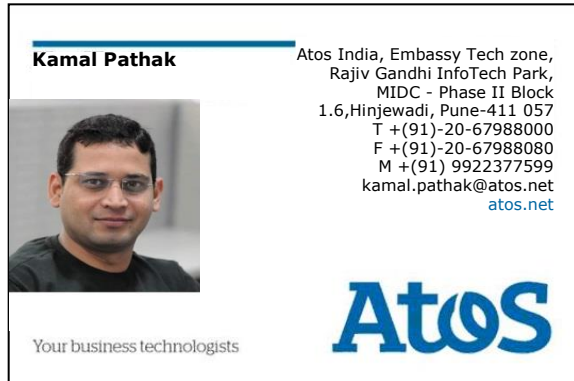


Consultant profile

Role: Technical Architect



Core competencies

Java/J2EE, Open Source
tools/technologies like Nutch,
Lucene, Solr cloud, Hadoop.
Public Cloud, Private Cloud

Branch- / Customer experience

- Siemens Connected Rooms, Transformer(IoT)
- HUL Connected Machines
- Man Truck Engine Analytics
- Codex – Analytics Platform

Languages

Java/J2EE, Java Script, HTML, XML,
AJAX, RESTful Web Services, SQL

Biography

IT Professional with 12.6 years' experience in IT. As a part of his assignments, he has been involved in Requirements Gathering, Design, Architecture, Development and Testing. He has experience of driving projects right from its inception to successful end. As Part of Business technology and innovation centre, he has also contributed to business development, pre-sales, project initialization activities and all has done various POCs using open source tools and technologies. He has also worked on search/analytics projects using technologies like distributed crawling and indexing using Nutch & Solr cloud. He possesses knowledge of tools like Stanford NER, HBase, MongoDB, Apache Spark, Highcharts and technologies like Amazon Web Services (AWS), Openstack & Azure.

Relevant project experience (Selection)

- ▶ Codex Analytics Platform: Design and Development of PaaS using technologies like Cloudsoft AMP(Cloud Orchestrator) , Java, Hortonworks Hadoop, Apache Ambari etc.
- ▶ Business Technology and Innovation Centre: Design and Development of IoT platform for Siemens Connected Rooms/Transformers.
- ▶ HUL IoT & Data Analytics.
- ▶ Man Truck Engine Analytics.
- ▶ Working Knowledge of different Clouds like TAI, AWS, Openstack, Azure
- ▶ Know-How of Docker & Kubernetes.