

# Abdul

## Architect/Team-lead Solution Architect

### SUMMARY

- 15 years of proven experience in IT industry
- 7 years experience as Solution Architect, 3 years of which in a position of Senior Architect
- 12 years of experience in Java, Spring Boot, Micro Services and AWS, Google, Azure Cloud for deployment.
- Worked with Ant and Maven and Gradle Build tools in Java.
- Experience in designing, developing and overseeing the implementation of solutions that improve the stability, scalability, availability and latency
- Expertise in steaming tools such as Kafka
- Experience in MySQL, Cassandra, PostgreSQL
- Automated environments setup for Developers, Staging for SQA and Production for customers
- Extensive experience with Continuous Integration Tools like Jenkin, Hudson, circleci, TeamCity, Bamboo, GitLab and configuring CI/CD with unit test on builds
- Experience with AWS API gateway, Lambda functions, Elastic Load Balancers, VPC, Security groups, Jump Servers, Route53, Cloud Watch and servers Auto Scaling
- Worked with different Bug Tracking Tools like Remedy, Jira, ServiceNow and Clear Quest.
- Ability in development and execution of XML, Shell Scripts and Perl Scripts.
- Experience in cloud cost optimization, resources cleanup, automated services scaling based on load and ensuring latest security standards
- Experience in linux/Unix Systems
- Worked on SDLC Methodologies like Agile, Waterfall.

### TECHNICAL SKILLS

|   |   |
|---|---|
| <b>Main Technical Skills</b>                  | Java (12 yr.), Spring, AWS, SQL, Kafka      |
| <b>Programming Languages</b>                  | Go, Java (12 yr.), PHP, Python, Ruby, Scala |
| <b>Java Frameworks</b>                        | Apache Spark, Hibernate, Spring             |
| <b>Scala Frameworks</b>                       | Apache Spark                                |
| <b>.NET Platform</b>                          | Azure                                       |
| <b>Python Frameworks</b>                      | Django                                      |
| <b>UI Frameworks, Libraries, and Browsers</b> | HTML, XML                                   |

|   |   |
|---|---|
| <b>Java Libraries and Tools</b>                     | Java EE, JAX-RS, Jersey, JSON, RESTeasy   |
| <b>JavaScript Frameworks</b>                        | Node.js   |
| <b>Scala Libraries and Tools</b>                    | Scala SBT   |
| <b>PHP Frameworks</b>                               | Slim  |
| <b>Data Analysis and Visualization Technologies</b> | Apache Spark, Apache Spark Streaming  |
| <b>Databases &amp; Management Systems / ORM</b>     | Apache Spark, Apache Spark Streaming, AWS Redshift, Cassandra, Firebase, Hibernate, Microsoft SQL Server, MySQL, MySQL Workbench, SQL   |
| <b>Cloud Platforms, Services &amp; Computing</b>    | AWS, Azure, GCP, Harbor, RightScale   |
| <b>Amazon Web Services</b>                          | AWS Aurora, AWS CloudFront, AWS EC2, AWS ECS (Amazon Elastic Container Service), AWS Elastic Kubernetes Service (EKS), AWS ELB (Amazon Elastic Load Balancer), AWS Glacier, AWS IAM, AWS Lambda, AWS RDS (Amazon Relational Database Service), AWS Redshift, AWS Route 53, AWS S3 |
| <b>Google Cloud Platform</b>                        | GCE, Google Cloud Storage, Google Kubernetes Engine (GKE)   |
| <b>Deployment, CI/CD &amp; Administration</b>       | Ansible, Chef, CI/CD, Jenkins, Puppet   |
| <b>Web/App Servers, Middleware</b>                  | Apache HTTP Server, Internet Information Services (IIS), WildFly, Windows Server  |
| <b>QA, Test Automation, Security</b>                | Apache Maven  |
| <b>Third Party Tools / IDEs / SDK / Services</b>    | Apache NetBeans, Eclipse, Inflexion UI, IntelliJ IDEA, MatLab, Microsoft Visual Studio Code, Visual Studio  |
| <b>Scripting and Command Line Interfaces</b>        | Bash, Shell Scripts   |
| <b>Version Control</b>                              | BitBucket, CVS, Git, GitHub, SVN  |
| <b>Operating Systems</b>                            | Centos, Linux, RedHat, Ubuntu   |
| <b>Mail / Network Protocols / Data transfer</b>     | cURL  |
| <b>Platforms</b>                                    | Firebase  |

|   |                            |
|---|----------------------------|
| <b>Virtualization, Containers and Orchestration</b> | GCE, Kubernetes, Terraform |
| <b>Message/Queue/ Task Brokers</b>                  | Kafka, RabbitMQ            |
| <b>SDK / API and Integrations</b>                   | RESTful API                |
| <b>Logging and Monitoring</b>                       | Splunk                     |

## EXPERIENCE

### Senior Technical Lead Engineer at Siemens Industry Software Lahore

Aug 01, 2017 to till date

**Description:** Working on enterprise application that provides a console for the configurations of cloud applications through REST API's deployed on Spring boot on Kubernetes in the form of micro services, properly load balanced, Leading to Portal interfaces for IoT devices management. Docker Container Application management with configurations subscription/publication.

### Technical Lead Engineer at Mentor Graphics Lahore

Aug 01, 2015 to July 31, 2017

**Description:** Solely responsible for creating scalable asynchronous logging system using Cassandra & RabbitMQ Cluster. Design of system resource manager for authentication and authorization for all system resources. Code Reviews and Improvements in the existing developed projects. IOT Solution for which I have worked as a pioneer member.

### Senior Software Development Engineer at Mentor Graphics Lahore

July 01, 2013 to July 31, 2015

**Description:** Working on enterprise application that provides a console for the configurations of cloud applications through REST API's deployed on JBoss hosted on Google Cloud managed by Right scale, properly load balanced, logging enabled with Rabbit MQ and Cassandra(big data) . Ejabberd servers are for device communication. Reporting through Jasper Reports and Pentaho Data Analysis tool.

### Senior Software Engineer at NorthBay Solution Lahore

Jan 11, 2011 to June 30, 2013

**Description:** Worked on many enterprise applications like TimeTrade, Kitara sky.net, REconomy, HonorVet, PAM, CookTesteEat, etc. and these applications are developed in Java Struts, IBM Websphere, Codeigniter, Drupal, Ruby on Rails, Wordpress with database SQL Server 2008 R2, MySQL 5+, Amazon RedShift & EC2.

### Software Engineer at Histone Solution Islamabad

July 15, 2010 to Jan 08, 2011

**Description:** Developing online software solution using PHP, XML, Python



Django, Curl, Json, HTML,  
Hudson Job scheduling System, MySQL, SCP, Amazon web services, Cloud  
Computing on different  
flavors of Linux.

## **EDUCATION**

**Bachelor of Sciences in Computer Science**, BS(CS) (2006 - 2010)  
National University of Computer and Emerging Sciences (FAST- NUCES) CGPA: 3.0

**Higher Secondary Certificate (Pre-Engineering)** (2003 - 2005) Govt.  
Razvia Islamia Degree College Haroon Abad, Distt. Bahawalnagar Grade: A (72 %)

Secondary School Certificate (Science) (2001 - 2003)  
Govt. High School Haroon Abad, Distt. Bahawalnagar Grade: A (77 %)

## **AWARDS & ACHEIVEMENTS**

### **Outreach Scholarship**

Fully Funded 4 years for BS at FAST NUCES (2006 - 2010) Issued By:  
Ministry of IT, Pakistan

