#### **Ankit Mittal**

 $\frac{ankit1685@gmail.com}{19045497977} \mid \underline{linkedin.com/in/ankit-mittal-9b38b2a1} \mid Gurugram, India \\ Dob - 16 Aug 1985 \mid Male \mid Indian$ 

## **Professional Summary**

Software Professional with **10+ years** of experience and a demonstrated history in building web applications.

#### **Technical Skills**

Key skills	Data Structures, Algorithm, Enterprise Design Patterns, Problem
Rey Skills	
	solving, Debugging
Programming	Java, Microservices, Spring Cloud, Spring Boot, Spring Webflux,
languages/framework	REST API, Apache Kafka, Swagger API, Eureka, Log4j, JVVM,
	Multithreading
Database	Oracle 11g, My SQL, Elastic Stack (ELK), JPA, Hibernate
Tools	Tomcat, POSTMAN, Jenkins
Version Control	GIT, SVN
Build Tools	Maven, Gradle
Testing	Mockito, Junit, TestNG, SonarQube, SonarLint, Selenium
IDE	IntelliJ, Eclipse
Methodologies	JIRA, Scrum, Agile Methodologies, HP ALM
Ecommerce Modules	Checkout, Order, Subscription, Customer, Refund, Return,
	Fulfillment, Tax calculator, Discount, Shipping
Cloud Development Technologies	OpenStack, Toshiba Desktop Manager, VMware ESXi, VMware
	vCenter Server, VMware Horizon View, Citrix Xendesktop
Operating System	Windows, Linux

### **IT Work Experience**

Accolite Labs India Pvt. Ltd.	Assistant Technical Delivery Manager	Dec 2014 - Present
Gurugram		
TOSHIBA Software India Pvt. Ltd.	Senior Software Engineer	Dec 2012 - Dec 2014
Bengaluru		
CDAC Research and Development,	Project Engineer	Aug 2011 - Dec 2012
Bengaluru		

#### **Other Experience**

PIET Engineering college, Meerut	Technical Trainer	July 2009 - Feb 2011
----------------------------------	-------------------	----------------------

# **Education Summary**

PG Diploma in Advance	CDAC	CDAC ACTS Knowledge Park,	Certification	Feb 2011 -
Computing		Bengaluru		Aug 2011
B.Tech (Computer	UPTU	Subharti Institute of Engineering &	75%	2009
Science)		Technology, Meerut		
12 <sup>th</sup>	CBSE	Dewan Public School, Meerut	83%	2004
10 <sup>th</sup>	CBSE	Rishabh Academy, Meerut	78%	2002

# **Projects**

Project Overview	Accolite labs Client - Digital River (Nov 2016 - Present): provides global e-commerce, payments and marketing services
Roles & Responsibilities	<ul> <li>Tech Lead, Individual Contributor</li> <li>Involved in requirement gathering, designing &amp; development of various Microservices like: Checkout, Order, Customer, Refunds, Returns.</li> <li>Writing Unit &amp; Integration test cases.</li> <li>Automating the complete feature using Selenium-EARTH framework.</li> <li>Analyzing the logs, code, troubleshooting the live site issues and fixing the production defects.</li> </ul>
Technology	Java, Spring Cloud, Spring Webflux, Microservices, ELK, Kafka, Swagger API, Oracle, Eureka, Mockito, Maven, Jenkins, GIT, JIRA, SonarLint, Selenium, HP ALM, Log4j, Junit, TestNG, Tomcat, POSTMAN, IntelliJ, Windows

Project Overview	Accolite labs	
	Client - Aurea Distribution Channel Management(Dec 2014 - Jan 2016):	
	DCM, as part of Aurea Insurance Solutions, simplifies producer commission modeling, calculation, and processing across the insurance industry and provides comprehensive producer manager functions.	
	Client - Smartleads(Jan 2016 - Nov 2016): Custom-built lead tracking software. In SmartOffice, leads can be added to the system in several way A user can manually create a lead or import leads from a file. Leads can all be collected through a form on the Web.	
Roles & Responsibilities	- Individual Contributor	
	<ul> <li>Involved in requirement gathering, designing &amp; development</li> </ul>	
	- Develop code and document artifacts including unit & integration	
	test plans and ensure that the output is as per the given	
	specifications and SLAs.	

	<ul> <li>Analyzing the logs, code, troubleshooting the live site issues and fixing the production defects.</li> </ul>
Technology	Java, Spring, Hibernate, RESTful Web Services, JIRA, GIT, Log4j, Junit, Tomcat, Jenkins, IntelliJ, Oracle, Windows

Project Overview	Toshiba
	Project - Toshiba Virtual Desktop as a Service(Jan 2013 - Mar 2014): Toshiba is positioning VDS as a cloud-based Desktop-as-a-Service. It's designed to enable users to access Windows and its applications from secure Toshiba Data Centers. This VDS will enable users to connect to their Windows desktop from any appropriately equipped iOS, Mac OS, Windows, Linux or Android computers or devices via a secure gateway.
	Project - Zadara Enterprise Storage as Service Infrastructure
	Automation(Mar 2014 - Dec 2014) : Zadara Storage Automation is a web
	application which automates Zadara Storage deployment which includes
	installation, configuration and testing.
Roles & Responsibilities	<ul> <li>Individual Contributor, Onsite coordinator at Toshiba Japan office.</li> <li>Involved in design and development of Admin portal</li> <li>Analyzing the logs, code, troubleshooting the live site issues and fixing the production defects.</li> <li>Responsible for deploying Toshiba Desktop Manager, VMware ESXi, VMware vCenter Server, VMware Horizon View, Citrix XenDesktop at India and Japan DataCenter.</li> <li>Responsible for preparing the Installation and Configuration guide of Toshiba Desktop Manager.</li> </ul>
Technology	<ul> <li>Java, Spring, Hibernate, RESTful Web Services, JIRA, GIT, Log4j, Junit, Tomcat, Jenkins, IntelliJ, MySQL, Selenium, Windows</li> <li>Toshiba Desktop Manager, VMware ESXi, VMware vCenter Server, VMware Horizon View, Citrix XenDesktop, Zadara</li> </ul>

Project Overview	CDAC Project - CDAC Cloud Vault(Sept 2011 - Feb 2012): provides academic and research partners with a convenient and affordable way to store data, including extremely large data sets.
	Project - CDAC Scientific cloud(Feb 2012 - Dec 2012): harness the power of underutilized facilities at various CDAC centers by provisioning them on cloud and make it available to the scientific community of the nation.
Roles & Responsibilities	- Individual Contributor

	<ul> <li>Design and development of CDAC Cloud Vault end to end from scratch</li> <li>Writing Unit and Integration test cases</li> <li>Analyzing the logs, code, troubleshooting the live site issues and fixing the production defects.</li> <li>Installation &amp; configuration of Xen, Nimbus, Openstack swift.</li> <li>Study of Cloud Computing, Cloud Architecture, Virtualization, open source cloud Middleware: OpenStack, Nimbus, Eucalyptus. Study of cloud Hypervisor: Xen, KVM, Oracle VirtualBox, VMware ESXi.</li> <li>Designed the architecture and developed the core code for Admin &amp; User Console. Preparing Admin Installation Guide &amp; User docs.</li> </ul>
Technology	<ul> <li>OpenStack, Xen hypervisor, Oracle VirtualBox</li> <li>Java, Struts2, MySQL, JSP, Ajax, Rackspace API, JUpload Applet,</li> <li>Tomcat, GIT, JIRA, Log4j, JUNIT, Linux</li> </ul>

Permanent Address - H# 46 Sadar Dal Mandi Meerut Cantt, Meerut(Uttar Pradesh) PIN -250001

I hereby declare that the above written particulars are true to the best of my knowledge and belief. **Ankit Mittal**