Professional Summary

- 4.11 years of experience as a Software Development Engineer in IT Industry.
- Client/server applications and associated technology components.
- Distributed Architecture Applications using Java and J2EE Technologies.
- Extensive experience in Core Java, JDBC, Servlets, JSP, Spring MVC, Spring Boot, Hibernate, Angular 6, JavaScript, jQuery, Bootstrap 4.0, Java 1.8
- Working Experience in Tomcat 8.0
- Working with Open Source Frameworks like Spring 4.2, Hibernate 4.3
- Good team player and have ability to work independently in a time sensitive environment.

Current Work and Experience:

- Path Infotech ltd. Noida July'18 to till date.
- Worked with **National Informatics Centre (NIC), New Delhi** on the payroll of Silver Touch Technologies Ltd. From May2017 to June 2018 and worked on the payroll of IAP Company Pvt. Ltd. Gurugram from June 2016 to May 2017 as Sr. Software Programmer.
- Samtech Infonet Pvt ltd. Okhla Jan'13 to Nov'15.

Technical Skills:

Languages		Java Core, JSP, Servlet	
Databases		Mysql 5.1, Mysql Query Browser	
Operating System : Windo		ndows,Sun Solaris 10, Ubuntu 12 ,Unix, Linux	
API Platform		Net Beans, Eclipse	
Language Platform		Java, JSP/Servlet, HTML/JavaScript, XML, Rest Web Service	
Application Server/Web Glassfish, Apache Tomcat		Glassfish, Apache Tomcat	
Server	:		
Frameworks : Spring 3.0, Hibernate ORM (3.0)		Spring 3.0, Hibernate ORM (3.0)	

Project# 1

Project	Call Management System(vManageIT)
Client	Internal Project (Path Info-Tech Pvt Ltd)
Period	Oct 2020 to till date.
Description	Call Management System (CMS) is secure, robust and integrated application for Support and Help Desk Call Management. It incorporates all major features and modules like User Management, Call Management, Change (RFC) Management, Reports and most important Configuration.
Role	 Involved in analysis of the requirement of project. Involved in coding of module of the project. Involved to make the report. Involved in unit test Involved in review the code. Involved in maintenance of the modules.
Technology	Java 8, Spring Boot, Angular JS, Oracle 11g, Linux server

Project #2

Project	EPCC Piping System		
Client	Sembcorp Marine Singapore		
Period	Jan 2019 to Sep19.		
Description	Sembcorp Marine is basically shipping based company and located in Singapore and they will use this project as an internal project i.e. EPCC piping part on hand management and report system. They will use for shipping inventory and other internal purpose.		
Role	Development, Implementation and Interaction with Client Singapore		
Solution Environment	Operating System: Windows 10 Technologies used: JAVA/J2EE, Spring 4.2 MVC, Hibernate 4.3, Jasper report 5.1 Database : MySQL5.1 workbench Application Server: JBOSS 8.0, Pivotal Server 3.1		
Tools	STS 3.8, SVN Repository, Maven, Unit testing		

Project# 3

Project	PEP Help Desk		
Client	Canon Pvt Ltd. Gurgaon		
Period	July 2018 to Dec 2018.		
Description	Chat Application allowed to establish chat between Agent & Dealer for product. Dealer initiate the chat and Agent can accept or busy that dealer chat request. If Agent accept Dealer request, then communication will be established. So that process overall on Chat.		
Role	 • Involved in analysis of the requirement of project. • Involved in coding of module of the project. • Involved to make the report. • Involved in unit test • Involved in review the code. • Involved in maintenance of the modules. 		
Solution Environment	Operating System: Windows 10 Technologies used: JAVA/J2EE, Java 1.8, Spring Boot, Hibernate 4.3, Angular 6 Database : Oracle SQL Developer 18 Application Server: JBOSS 8.0, Pivotal Server 3.1		
Tools	STS 3.8, SVN Repository, Maven, Unit testing		

Project# 4

Project	CGHS(Central Government Health Scheme)		
Client	NIC(National Informatics Centre)		
Period	June 2016 to till date.		

Description	The CGHS provides comprehensive health care to the CGHS Beneficiaries in India. The medical facilities are provided through dispensaries/polyclinics under Allopathic, Ayurveda, Unani, Sidha and Homeopathic systems of medicines. The CGHS hospitals /dispensaries have been automated through this application. The project is being used by CGHS beneficiaries and CGHS dispensaries and hospitals staff. CGHS software is designed to improve the quality and management of dispensary and provide ease health facility to central government employees. It consists of 14 modules, namely - Administration, Registration, Diagnosis, Investigation, Pharmacy, Chemist, Stores, MSD (Medical Stores Depot), PHC (Preventive Health Checkup), Indent Distribution, Claims & Permission, First Aid Post, Supplier. Facility to beneficiaries of downloading e-CGHS Plastic card. Appointment System: This module is under development and is running in 18 dispensaries as a pilot project. In this module CGHS beneficiaries may get appointment for doctors/specialist at dispensaries.
Role	Development, Implementation and Interaction with Client
Solution Environment	Operating system : Windows 7 Technologies used : JAVA/J2EE, Spring 3.0, Hibernate 3.0 Database : PostgreSQL Application Server : JBOSS 4.0 ,Tomcat 8.0
Tools	Eclipse 4.5, SVN Repository, Maven, Unit testing

Project# 5

Project	Mobiquity (Airtel Money)		
Client	Africa		
Period	Dec 2015 to May 2016.		
Description	Mobiquity TM is an innovative mobile commerce system that enables mobile phone users to access a host of commerce related services and provides the ability to make remote payments securely with the convenience of their mobile handset. The mobiquity TM system supports several payment modes like linked bank account and prepaid wallets. For the prepaid wallet, mobiquity enables the creation of a virtual account called mWallet account of every registered customer and will allow every customer to transact with the balance available in his virtual account i.e. mWallet.		
Role	Development and Implementation		
Solution Environment	Operating system : Windows 7 Technologies used : JAVA/J2EE, Spring 3.0, Hibernate 3.0 Database : Oracle 11g Application Server : Tomcat6.0		
Tools	Eclipse 3.4,SVN Repository, Maven, Unit testing		

Project# 6

Project	CCTNS (Crime and Criminal Tracking Network and Systems)		
Client	MHA(Ministry of Home Affairs) being used by Delhi Police		
Period	Jan 2014 to Nov 2015		
Description	 The Application is intended for daily working of Delhi Police and Web App is designed to Lodge all kind of complaints and other workings online. It also has a Core Java based Offline Application intended to be used onl when there is no Network Connection Available/ Server Issues. Application is deployed on Sun Solaris 10 with Glassfish Web Server including OpenSSO and LDAP for Security purpose. The configuration is defined in XML and property files for Glassfish an Database Server including OpenSSO and LDAP configurations. 		

	The App generates a Large Amount of Database (Around 800 Tables), for which MySQL server 5.5 is used which is stored at 3 different servers simultaneously.		
Role	Development, Customization of Application		
	Operating system : Sun Solaris 10 for Application Deployment, Windows 7		
Solution	Technologies used: JAVA/J2EE, Spring 3.0, JDBC		
Environment	Database : MySQL 5.5		
	Application Server : Glassfish, Apache Tomcat		
Tools	Net Beans 7.0, SVN Repository		
	Customizing the application according to the requirements and fixing the issues		
Highlights	provided by Client.		
	Interaction with client for resolving various client's queries		

Project# 7

Project	E-TENDERING System Project of Municipal Corporation of Delhi		
Customer	MCD		
Period	Jan 2013 to Dec 2013		
Description	E-tendering portal is MCD's tender portal in which tender information are made updated/inserted by admin of MCD and it may be viewed by vender or end user for bidding after their registration and paying proper fee. The information for any tender can be modified by admin. Also they can view all filled information of tender by any vender on basis of their role/rights. So there will be two type of user who will use the system- Admin user or user who can update/insert data i.e. tender information and Vender or end user who will make their registration for bidding/buying tenders.		
Role	Development		
	Operating system : Windows 7		
Solution	Technologies used: JAVA/J2EE, JDBC		
Environment	Database : MySQL		
	Application Server: Tomcat 6.0		
Tools	Eclipse 3.4		

Educational Qualification:

Qualification	Institute	University/Board	Year of Passing	% of Marks
MCA	UCER Gr.Noida	UPTU Lucknow	2012	74.43
BCA	MBS PG College	VBS Purvanchal	2009	70
	Varanasi.	University Jaunpur		
12 th	SGV Inter College	UP Board	2006	65.8
	Mirzapur.			
10 th	SGV Inter College	UP Board	2004	62.16
	Mirzapur.			

Training and Academic Projects:

Title : Hotel Management System

Organization : Valid Page Pvt. Ltd.

Platform : Windows 7

Tools : Core Java (Java Swing, Threading, Collection and My SQL)

Duration : Jan 2012 to June 2012

Role : Coding, Maintenance and Support

Synopsis:

A computer based management system is designed to handle all the primary information required to calculate monthly or day by day statements. All record updating, maintenance and searching.

Personal Profile:

Name : Rahul Mishra

Father's Name : Shiv Kumar Mishra

Address : J-5 S.N.P. New Delhi 110065.

Passport No : M9450321
Nationality : INDIAN

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge

Place: Delhi Rahul Mishra