

# Sarvesh Sharma

<https://sarvesh27sharma.github.io/portfolio/>

## Summary

Software engineer with an experience over 11 years

Possess strong knowledge over technologies such as Java, Springboot, AWS, Azure, Apache Kafka.

Other Skills include python, nodeJS, Spring Cloud, Docker.

## Experience



### Senior Software Engineer

ABN AMRO Bank N.V.

Jul 2023 - Present (7 months)

Working as a Senior Software Engineer with designing new applications using springboot, Java and VueJS

Maintaining and deploying applications on Microsoft Azure.

Mentoring and coaching new comers.



### Senior Software Engineer

SurePay

May 2021 - Jun 2023 (2 years 2 months)

Worked on multiple projects including Authorisation Server which uses OAuth, Reactive Spring boot APIs and monitoring platform using ELK observability amongst a few. Created front end apps using react js and deployment using AWS and Ansible.

### Senior Software Engineer

ABN AMRO Bank From Tata Consultancy Services payroll

Apr 2018 - Apr 2021 (3 years 1 month)

Worked on building a highly available, data sensitive application which streams real time transaction data using Kafka and also provide it using Rest API(s)

- Collaborate with Solution designers and Architects for creating new features.
- Development of new features and functionality with the team
- Setting up automated deployment and pipelines for AWS and Azure.
- Setting up monitoring, dashboards, alerts and integration with Service Now for automated Incident management.

### Senior Java Developer

ABN AMRO Bank from Tata Consultancy Services payroll

Apr 2017 - Mar 2018 (1 year)

Build and deliver high performance JMS based applications for providing messages instantly between Mainframe and external CSM systems which are connected to different banks outside.

- Creating solution design along with Architects for requirements.
- SPOC for all technical discussions with clients and other teams.

- Development & tests for features and functionality.
- Setting up CI/CD pipelines for build and deployment of Java artifacts using Jenkins and Udeploy.

### **Senior Full-stack Developer**

#### **ABN AMRO Bank From Tata Consultancy Services payroll**

Oct 2016 - Apr 2017 (7 months)

Develop and maintain java web applications. These applications were used for signal tracking, covenant administration and watch action plans. Also used to detect and monitor bank clients that require special attention, to prevent them from becoming a high risk for the bank.

- Involved in design, architecture for the applications.
- Development and testing of features and functionality.
- Setting up CI/CD pipelines for build and deployment of Java artifacts using Jenkins and Udeploy.
- Support and maintenance for production and test environments

### **Senior Full-stack Developer**

#### **ING Bank From Tata Consultancy Services payroll**

Jan 2016 - Oct 2016 (10 months)

Migrating Oracle Fusion based applications which are used to collect all type of sensitive data for bank customers and operations such as Money retract calculation, Process control, into web-based java applications using Spring and AngularJS frameworks.

- Involved in design, architecture for migration of the applications.
- Development and test for features and functionality.
- Support and maintenance for production and test environments

### **Full-stack Developer**

#### **ING Bank From Tata Consultancy Services payroll**

Oct 2015 - Dec 2015 (3 months)

Redesign and Redevelop internal portal where all bank services were listed and monitored. These services were running in different environments such as Test, Production. Portal also provide dashboards on monthly, weekly and daily basis so that users can see how many defects along with test results have been logged in during the periods. Portal also contain test results for all applications ran during any particular day along with their process flow structure.

- Involved in design, architecture for migration of the applications.
- Development and testing for features and functionality.
- Support and maintenance for production and test environments

### **Senior Full Stack Engineer**

#### **TMFL from Tata Consultancy Services payroll**

Jul 2012 - Mar 2015 (2 years 9 months)

Building and maintaining several applications using Spring and standard HTML/CSS/Java script frameworks. Created SOAP and Rest web services along with JMS based message transfer apps.

- Creating solution design along with Architects for requirements.

- SPOC for all technical discussions with clients and other teams.
- Development & tests for features and functionality.
- Support and maintenance for production and test environments.



## **Junior Software Engineer Trainee**

Tata Consultancy Services

Mar 2012 - Jul 2012 (5 months)

Build java based web application using Servlet and JSP for insurance domain. Users can login, create request for new insurances.



## **PHP Developer**

Dexter Consultancy Pvt. Ltd.

Dec 2011 - Feb 2012 (3 months)

Developed an ERP: Human Resource Module for Training and Placement Purpose

## **Education**



### **Rajiv Gandhi Prodyogiki Vishwavidyalaya**

Bachelor of Engineering (B.E.), Information Technology

2007 - 2011

## **Licenses & Certifications**



### **Oracle certified java programmer - Oracle**

244716890



### **Microsoft Certified Database Professional - Microsoft**



### **Amazon Web Services Developer - Associate - Amazon Web Services (AWS)**

Issued Apr 2019 - Expires Apr 2022

AWS00663554



### **Amazon Web Services SysOps Administrator - Associate - Amazon Web Services (AWS)**

Issued Nov 2019 - Expires Nov 2022

AWS00663554



### **Confluent Certified Developer for Apache Kafka - Confluent**

Issued Mar 2020 - Expires Mar 2022



### **Microsoft Certified: Azure Developer Associate - Microsoft**

Issued Jul 2020 - Expires Jul 2022

## **Skills**

Spring Data • springboot • MongoDB • Vue.js • Gherkin • Cucumber • TypeScript • YAML •  
Microservices • Kotlin