* Puspendu has 15 years of extensive IT experience in developing, design, analysis, testing of various web based, SOA based and Microservices applications in On-premise/Cloud environments with JAVA/J2EE technologies, Involved in all phases of Software Development Life Cycle (SDLC).
* Has hands-on experience as technical lead and full stack java developer in Insurance domain of MetLife’s Group Benefit and Pension business. Hands-on co-development   experience with product vendor     to configure, customize and integrate COTS product Vitech-V3 in MetLife’s Group Employee Benefit distributed platform.
* Hands-on experience as full stack developer to develop & maintenance the Self-Service Portal for the group benefit pension customer using Angular Framework with backend Spring boot rest API. Hands-on experience to develop Microservices using Spirngboot and backend Mongo DB for FreddieMac Mortgage reediness Portal for both Web and Mobile customer. Hands-on experience on develop scripts to implement Jenkins pipeline to deploy Microservices in Docker container running in AWS EKS service.
* Extensive experience on Spring ecosystem using different modules like Spring-Boot, Spring-DATA-JPA, Spring-JDBC, Spring-AOP, Spring-Security, Spring-Transaction, Spring-JMS, Spring-MVC,
* Experience in troubleshooting and system performance analysis on enterprise-based applications using AppDynamics & JMeter .Good knowledge on building applications using Gradle and Maven and have hands-on experience in Devops tools GIT, SVN, Bitbucket, Jenkins and AWS CodePipeLine
* Strong communication and analytical skills and a demonstrated ability to handle multiple tasks as well as work independently or in a team

Puspendu worked as backend Java developer to design, developed Microservices using Spring boot framework and deployed into Docker container under managed Kubernetes Service – Amazon EKS to access them from Web-portal and Mobile app for both internal and external customer. The day to day activities includes - develop new Microservices and using Jenkins  code-pipeline deploy them into Dockers container, enhance/technical-hardening of existing Microservices,and provide support for any test and  productions issue.

Puspendu work as lead Java developer to help leading insurance company to configure & customize COTS product for Group benefit business, integrate external applications/interfaces and phased implementation through standard quality gates. The day to day activities includes –develop and integrate inbound/outbound documents and report,  integration and enhancement the external interfaces and develop new  batch process  for external interferences of business partner for payout, broker commission, accounting, address standardization, accounting, reserving etc.

Puspendu worked as full-stack Java developer to help leading insurance company to design and developed web-based application to automate   current and future payment projection to eliminate the complex manual process in spreadsheets and automate the income verification letters for the group benefit pension customer. The business needs this capability to have all the functionality in one application called Factoring Modeling Portal. Day to day activities includes – deign the and develop the Web-application using Angular Framework, developed  the backend service usiedng Spring Boot framework , deploy them  into  Dockers-Container  under Kubernetes , regulat test and production support.

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Java/J2ee Framework- Angular, JSF, Spring, Spring- MVC, JSF, Spring-Batch, Spring-Boot, Hibernate, JPA, Apache-CXF, REST & SOAP Webservice, Jersey, Quartz API, Log4j.

Databases- Oracle, MS SQL Server , MongoDB

Unit Testing Tool-JUnit, Mockito, Selenium. Karate

DevOps & Build Tool- Maven, Ant, Jenkins, GIT, SVN, Bamboo, Bitbucket, Urban Code Deploy