Pramod Kumar

 ↑ Kashi, Varanasi, UP, India,
 Image: Sakr1921@yahoo.com,
 +91-9335053558 / Image: Sakr1921@yahoo.com,
 +91-9335053558 / Image: Sakr1921@yahoo.com,
 <td

Professional Summary

- Results-driven Java Full Stack Developer with 13+ years of experience in designing, developing, and deploying scalable web applications. Strong hands-on expertise in Java, Spring Boot, Hibernate, REST APIs, Angular/React, and microservices architecture. Proven track record as an Individual Contributor, taking ownership of end-to-end modules and delivering high-quality software in fast-paced environments. Passionate about clean code, performance optimization, and continuous learning.
- Having Working Experience in Application development in Big Data Hadoop, Hive , Spark, Control-M and Python.

Roles and Responsibilities

Role

1) Java Backend & Full-Stack Development:

Developed and maintained lava-based applications, integrating front-end and backend components.

Utilized Spring Boot, Microservices, RESTful APIs, Hibernate, and Java frameworks to build high-performance applications.

2) Technical Leadership & Architecture:

Led Java full-stack and backend development initiatives, ensuring robust and scalable solutions.

Designed and implemented architectural solutions as a Solution Architect and Technical Architect for enterprise applications.

3) Integration & Consulting:

Acted as a Java Integration Lead, overseeing seamless data and service integration across platforms.

Provided consulting expertise in designing and optimizing enterprise applications.

4) Big Data & Analytics:

Developed and optimized applications using Big Data technologies like Hadoop, Hive, Spark, and scheduling tools like Control-M. Integrated Python scripting for data processing and automation tasks.

5) Performance Engineering & Optimization:

Conducted performance tuning, load testing, and optimizations to improve system efficiency.

Worked as a Performance Engineer, identifying bottlenecks and enhancing system performance.

6) Product Support & Maintenance:

Provided L3/L4 support for enterprise applications, ensuring high availability and reliability.

Diagnosed and resolved production issues, ensuring minimal downtime.

Responsibilities

- Identify needs for new features and programs, and initiate projects to address those needs.
- Prepare and govern the architecture of retail domain-based solutions that contribute to high-level design and low-level design.
- $\bullet \ \text{Overall technical ownership, requirement analysis, break down into modules, task estimation. }$
- Generate design patterns and frameworks for seamless integration of various systems.
- \bullet Audit other software engineers' code and give constructive feedback.
- Follow software under development from the beginning of the process to its end.
- Adapt workflow comfortably when priorities shift.
- Meet project deadlines set by management.
- Collect and analyze data to help evaluate software performance.
- Provide production support for projects and provide resolution in case of any issues.
- Create and maintain comprehensive project documentation.

Educational Qualification

Bachelor of Technology (B.Tech) in Information Technology Kamla Nehru Institute of Technology (KNIT), Sultanpur, Uttar Pradesh, India

2007 – 2011

A government engineering college affiliated with Dr. A.P.J. Abdul Kalam Technical University (AKTU).

Language Known

1) English 2) Hindi

Skills Set

Programming Languages	Core Java, Python3, J2EE, JDBC, Collection, Multithreading, Design Pattern, Solid Principal
WEB/Application Servers	Apache Tomcat, Web Logic , JBoss
UI Technologies	HTML, CSS, React.js, Ant Design, Redux, Tailwind CSS, Material UI,PapaParse,Yup, xmllint, BootStrap, JavaScript, JQuery, Ext JS, Ajax, DWR, Json, Angular7,9,13,17, TypeScript
J2EE Framework Reactive Programming(Reactor)	Servlet, Struts1&2, Spring Core/MVC/AOP/Security/Batch/Cloud, SpringBoot, EJB,Reactor Library, Flux/Mono Publisher-Subscriber Model Async Data Processing
Operating System	Windows, Linux, MAC, Ubuntu
Database, Database IDE	Oracle11,PL/SQL, MySql, SQL Server2012, Mongodb, Amazon DynamoDB, Cassandra ,PgBouncer, PostgreSQL,TOAD,SQL Developer, SQLYog, Query Browser
PLM / ALM Tools (Product & App Lifecycle Mgmt)	Windchill 12.0.2
ORM and Data Access	Hibernate, JPA, EntityBean, Spring Data JPA
Configuration Management	SVN subversion, GIT, Bit Bucket, JIRA, Confluence
Web Technologies Messaging Services	JSP, Servlet, Struts MVC, Spring MVC JMS, Apache Kafka , Rabit MQ
IDE Reporting Tool	Eclipse, STS, Dream viewer, Net Bean, RAD, Intellj IdeaJasper report/iReport
ULM Design Tools	UML, Draw.io, Archi (ArchiMate),
Middleware/Logging Build Tools DevOps/Cloud Computing	XML Parsing, DOM and Sax Parser, Web Services , Restful, Micro Services Architecture, GraphQL, Saga Orchestration Design Pattern. Maven, Ant, Gradle, LOG4J, ELK, Splunk, JWT Token. Docker, Jenkins , CI/CD Pipelines, AWS Services EC2,S3,ECS,RDS,Cloud Watch, Shell Scripting, Build Pipeline Plugin, Declarative Pipeline, Azur cloud
Domains Worked Testing Framework Performance Testing with tools	Finance(Banking Domain), Capital Market Junit, Mockito, Load/Stress/Spike/Soak test Gatling/Grafana
Big DataTechnologies	HDFS, Sqoop, Hive, Spark

ORGANISATIONAL EXPERIENCE

11-Mar-2024 to 24-Mar-2025	upGrade Educaton Private Limited
17-July-2023 to 29-Feb-2024	Root Tronics Technology
21-Sep-2022 to 14-July-2023	Collabera Technologies Private Limited
27-Sep-2016 to 2-Aug-20 22	Root Tronics Technology
18-Nov-2013 to 20- Sep-2016	Clover InfoTech Private Ltd
5-July-2011 to 15-Nov-2013	Career In Tech

Professional Work History

upGrade Educaion Private Limited

Java Full-stack Developer

Project Name: IQVIA PX US

Client Name : IQVIA

Duration : 11-Mar-2024 to 24-Mar-2025

Technology: Spring Boot, Hibernate, Java 1.8, React.js(18.2), Redux Toolkit, Redux, Tailwind CSS, Material

UI, PapaParse, Yup, xmllint, JavaScript -, Microservices, jQuery, PgBouncer, PostgreSQL, Tomcat, RGraph.js, JSON, Node.js,

Microsoft Azure, Kubernetes, AWS, Apollo GraphQL, Apache Spark, Angular 17 and Angular Material UI

Project Description : IQVIA is a global leader in health information technology and clinical research. They offer a wide range of healthcare applications and services aimed at improving patient care, streamlining pharmaceutical and clinical processes, and enhancing healthcare analytic. I have worked on below module.

1) Workout 2) Mindfullness 3) Distance

4) BMI 5) Education Materials

- Playing a role of Java Full stack Developer , Team Lead and Technical/Solution Architect.
- Created detailed design documentation.
- Common elements of design documentation include:
 - 1) A table of contents that provides an overview of each module.
 - 2) A summary that provides an overview of the entire project
 - 3) A detailed description of what problem the product or service aims to solve and how it's going do it.
- Created HLD & LLD document.
- Contribute to all stages of software development life cycle.
- Writing java code for Services(Controller, Service & Repository layer).
- Writing JUnit test case code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.
- Developing some jobs of this application .
- Creating UI for display some Products on CVS stores.
- Creating a producer & consumer application using the Apache Kafka.
- Perform below given testing for API:
 - 1) Unit Testing 2) Component Testing 3) Integration Testing 4) End-To-End Testing
- Conducted data analysis and visualization using SQL and Tableau, delivering actionable insights that supported strategic decision-making.
- Assisted in the development of data models and reports, contributing to improved data quality and consistency across the organization.
- Collaborated with engineering teams to enhance data pipelines and integrate new data sources into existing systems.

Java Fullstack Developer

Project Name : Data Solutions **Client Name :** Northern Trust

Duration : 17-JUL-2023 to 29-Feb-2024

Technology: Spring Boot, Hibernate, Java 1.8, JavaScript -, Microservices, jQuery, PgBouncer, PostgreSQL, Tomcat, RGraph.js, JSON, Node.js, Apollo GraphQL, Microsoft Azure, Kubernetes, Shell Scripting, Apache Kafka, Unix, Ubuntu, Apache

Spark, ,Angular 17

Project Description:

The sheer volume and variety of data continues to increase exponentially - which drives the need to manage your unique data narrative. Our data experts work with you to understand your enterprise data needs and align Northern Trust's suite of data tools, platforms and services to solve your business challenges.

Role & Responsibilities:

- Designed and implemented ULM (Unified Lifecycle Management) solutions to streamline end-to-end lifecycle processes across enterprise applications.
- Collaborated with cross-functional teams to define data governance, workflow automation, and compliance strategies.
- Playing a role of Java Full stack Developer, Team Lead and Technical Architect.
- Created HLD & LLD document.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for Angular form for display API data on user screen.
- Developing all modules(Messaging & Dashboard) of this application.
- Creating a producer & consumer application using the ActiveMQ API.
- Developed and maintained Hadoop applications for data processing and analysis, handling large datasets with diverse structures and formats.
- Implemented Hive and Pig scripts to perform data transformations and aggregations, facilitating ad-hoc querying and reporting.
- Created and managed HBase tables for real-time data access and processing, enabling faster decision-making for business stakeholders.
- Worked with DevOps teams to automate deployment processes using Jenkins and Docker, leading to more efficient development cycles.
- Provided technical guidance and training to junior developers on Hadoop best practices and data engineering techniques.
- Perform below given testing for API:
 - 1) Unit Testing
 - 2) Component Testing
 - 3) Integration Testing
 - 4) End-To-End Testing

Collabera Technologies Private Limited.

Java Full Stack Developer

Project Name: CVS Health
Client Name: Teradata India

Duration : 21-SEP-2022 to 14-JUL-2023

Technology: ReactJS, Spring Boot, Hibernate, Java 1.8, JavaScript, Microservices, j Query, Go (Golang)

Shell scripting, Control-M, SFTP, Oracle, Teradata, Apache Kafka, JSON Apache Spark, Apollo GraphQL, Node.js, Express.js,

Next.js, Ant Design, Windchill 12.0.2

Project Description

A purpose-driven company, CVS're making healthier happen together with millions of patients, members and customers. CVS reach more people and do more to improve the health of their communities thanks to our local presence, digital channels and dedicated colleagues.

- Developed and customized Windchill 12.0.2 modules including PDMLink, Change Management, and BOM management as per business needs.
 - Designed and implemented Java-based customizations using Windchill APIs (Info*Engine, JCA, and service layers).
 - Created and modified Workflows, Life Cycles, and Business Rules to automate product development and approval processes.

- Integrated Windchill with external systems (e.g., SAP, ERP) using REST/SOAP web services and Windchill Info*Engine tasks.
- Customized Windchill UI components (JSP, HTML, XML, WTForm) to enhance user experience and align with business branding.
- Developed and maintained Type and Attribute Manager configurations, Soft Types, and classification structures.
- Performed data migration and loading tasks using Windchill LoadFromFile (LFF) and Windchill Bulk Migrator (WBM).
- Conducted Windchill system performance tuning and participated in version upgrades and patch management.
- Collaborated with cross-functional teams for requirement analysis, technical documentation, and solution design.
- Provided production support, bug fixes, and enhancements for existing Windchill applications.
- Collaborated with cross-functional teams to define data governance, workflow automation, and compliance strategies.
- Playing a role of Java Full stack Developer , Team Lead and Technical/Solution Architect.
- Created detailed design documentation.
- Common elements of design documentation include:
 - 1) A table of contents that provides an overview of each module.
 - 2) A summary that provides an overview of the entire project
 - 3) A detailed description of what problem the product or service aims to solve and how it's going to do it.
- Created HLD & LLD document.
- Contribute to all stages of software development life cycle.
- Writing java code for Services(Controller, Service & Repository layer).
- Writing JUnit test case code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.
- Developing some jobs of this application .
- Creating UI for display some Products on CVS stores.
- Creating a producer & consumer application using the Apache Kafka.
- Perform below given testing for API (Unit Testing, Component Testing, Integration Testing, End-To-End Testing)
- Developed and maintained Hadoop applications for data processing and analysis, handling large datasets with diverse structures and formats.
- Implemented Hive and Pig scripts to perform data transformations and aggregations, facilitating ad-hoc querying and reporting.
- Created and managed HBase tables for real-time data access and processing, enabling faster decision-making for business stakeholders.
- Worked with DevOps teams to automate deployment processes using Jenkins and Docker, leading to more efficient development cycles.
- Provided technical guidance and training to junior developers on Hadoop best practices and data engineering techniques.

Technical Lead-Delivery

Project Name: SMS Dashboard

Client Name : Drive Wealth (US[New Jersey])

Duration : 22-DEC-2021 to 02-SEP-2022

Technology: Angular13, Twilio API, Spring Boot, Hibernate, Java 1.8, JavaScript -, Microservices, jQuery, PostgreSQL, Tomcat,

 $RGraph.js, JSON, Node.js, Microsoft Azure, Kubernetes \, , Active MQ, Go \, (Golang) \,$

Project Description: Drive Wealth uses this tool for broadcasting message to customers. SMS Dashboard is a software layer connecting and optimizing communications networks around the world to allow your users to message anyone, globally.

Basically, "SMS Dashboard" have three modules.

1) SMS-Dashboard 2) Dashboard 3) Report

- Playing a role of Java Full stack Developer, Team Lead and Technical Architect.
- Created HLD & LLD document.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for Angular form for display API data on user screen.
- Developing all modules(Messaging & Dashboard) of this application.
- Creating a producer & consumer application using the ActiveMQ API.
- Perform below given testing for API (Unit Testing, Component Testing, Integration Testing, End-To-End Testing)

- Developed and maintained Hadoop applications for data processing and analysis, handling large datasets with diverse structures and formats.
- Implemented Hive and Pig scripts to perform data transformations and aggregations, facilitating ad-hoc querying and reporting.
- Created and managed HBase tables for real-time data access and processing, enabling faster decision-making for business stakeholders.
- Worked with DevOps teams to automate deployment processes using Jenkins and Docker, leading to more efficient development cycles.
- Provided technical guidance and training to junior developers on Hadoop best practices and data engineering techniques.

Senior Project Lead

Project Name: PIN

Client Name : Northern Trust (UK(London))

Duration : 09-OCT-2019 to 03-NOV-2021

Technology : React JS, Spring Boot, Hibernate, Java 1.8, JavaScript -, Microservices, jQuery, MongoDB, Tomcat, R Graph,

JSON, Rabbit MQ, Node.js, Microsoft Azure, Kubernetes, Apache Kafka

Project Description : Northern Trust liquidity strategies manage cash along the liquidity spectrum of investor needs — from operational to reserve to longer-term, strategic uses of cash. Our deep global expertise in rates, credit and risk management — together with our global scale — can help clients navigate changing economic landscapes.

Basically, PIN have four modules.

- 1) Internal investment
- 2) Client investment
- 3) Funding
- 4) Sweep

Role & Responsibilities:-

- Playing a role of Java Full stack Developer & Team Lead.
- Working on User Management modules and Internal investment of this application.
- Creating a producer & consumer application using the Kafka Producer API.
- Created HLD & LLD document.
- Writing java code for Services(Controller, Service & Repository layer)
- Writing JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.
- Security Testing
- Load and Performance Testing

Root Tronics Technology

Senior Software Engineer

Project Name: Beagle (Paris)

Client Name : BNP Paribas India Solutions Pvt. Ltd.

Duration : 30-NOV-2018 to 31-JUL-2019

Technology: ReactJS, RabbitMQ, Spring Boot, Hibernate, Java1.8, JavaScript, Micro services, jQuery, Oracle, Tomcat,

RGraph.js, JSON, Amazon Web Services (AWS), Docker, Apache Kafka

Project Description: Beagle is the new web-based Master agreement management system. The Users of the Master Agreements Management System may submit their forms and corresponding documentation utilizing one or more of the following processes.

- The Issuer must initiate the submission of an agreement.
- Multiple parties must electronically execute the forms; all have access to the application.
- The Issuer completes the required data entry and submits PDF of the completed executed forms.
- Issuers who do not have scanning capabilities enter electronic data into MAMS and send the physical forms and documents to the Pool Processing Agent for scanning and uploading.

- Playing a role of Java Full stack Developer & Team Lead.
- Working on Some (User Management, Dashboard) modules of this application.
- As an individual contributor for developing codes in Java8 for application (Module) till production roll out.

- To create large web applications which can change data & must run on the server without reloading the page, he has
 used React JS to build user interfaces specifically for single page.
- Creating a producer & consumer application using the Kafka Producer API.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.
- Component Testing
- Security Testing
- Load and Performance Testing

Senior Software Engineer

Project Name : Trace

Client Name : AXIS BANK (Goregaon, Mumbai)

Duration : 28-APR-2017 to 12-SEP-2018

Technology : Angular, RabbitMQ, Spring Boot, Java1.8, Hibernate 4.0, jQuery, Angular 6, DWR, JavaScript, Tomcat and

MySQL, JSON, Node.js

Project Description : Trace is document tracking application. This application basically tracks to location of

customer's file. All these files are submitted by customer who take loan from Axis Bank. When user applies for loan, there are many types of documents that Axis bank ask customer to submit in order process the loan. Managing and tracking these documents manually for different Customers are cumbersome and prone to human error. To facilitate this issue, Axis bank has Developed an application called "TRACE" which allow business users to manage and track the location of the document at any given

point of time a click of a button.

Role & Responsibilities: To create large web applications which can change data & must run on the server without reloading the page, he has used AngularJS to build user interfaces specifically for single page. Developing whole application and developing an application Security.

- SQL Injection.
- Cross-Site Scripting (XSS).
- Security Misconfiguration.
- Sensitive Data Exposure.
- Missing Function Level Access Control (User rights).
- Cross-Site Request Forgery (CSRF). etc.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for Angular form for display API data on user screen.
- Component Testing
- Security Testing
- Load and Performance Testing

Consultant

Project Name : Tata ClassEdge **Client Name** : Tata ClassEdge

Duration : 27-SEP-2016 to 27-MAR-2017

Technology: React JS, Java1.8, Web Services (Restful), Spring Boot, Hibernate, JavaScript, jQuery, MySQL, JBoss, JSON Responsibilities: Tata ClassEdge aims to help create an active learning environment, with an effective blend of innovative classroom and outdoor activities and projects. Our visually rich multimedia provides effective, short-duration animations and interactive educational videos for students as well as teachers. In addition to the classroom solution, we have introduced a mobile application for easy communication and tools to help teachers in academic planning and assessment management. Partner products such as Hands-on Learning allows students to 'learn by doing' and English Lab focusses on spoken English

Role & Responsibilities:

- Playing a role of Java Full stack Developer & Senior Software Engineer.
- Working on Some (Lesson List, Tickets complaints) modules of this application.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.
- Component Testing
- Security Testing
- Load and Performance Testing

Clover Infotech

Software Engineer

Project Name: Axis NRI (NRI Plenitude)

Client Name : AXIS BANK (AIROLI, NAVI MUMBAI)

Duration : 01-OCT-2015 To 20-SEP-2016

Technology: ReactJS, Spring MVC, Hibernate, JavaScript, JSON, jQuery, JBoss, Oracle10g

Project Description : All these are internal project of axis bank.

Axis NRI application provide information to NRI Customer's related to axis NRI home loan, axis NRI net banking, axis NRI login, axis NRI banking, axis NRI account, axis NRI customer care and axis NRI account opening. AxisNRIContentTool application is used for insert content related to NRI Plenitude in Database.

- Playing a role of Java Full stack Developer & Software Engineer.
- Developing some modules of all these applications and provided maintenance.
- Writing java code for Services(Controller ,Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.

Clover Infotech

Senior Software Engineer

Project Name: Courier Data

Client Name : AXIS BANK (AIROLI, NAVI MUMBAI)
Duration : 05-DEC-2014 To 30-SEP-2015

Technology: Spring MVC, JDBC, Java, JavaScript, JQuery, Oracle, Tomcat, JSON

Project Description: Courier Data Application managed and keeps information of Courier. Courier contains Credit Cards, Debit Cards Checkbook and others things.

Role & Responsibilities:

- Playing a role of Java Full stack Developer & Senior Software Engineer.
- Developing all modules of this application.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.

Clover Infotech

Software Engineer

Project Name: Generic E-claims Adjudication System

Client Name : UTIITSL Belapur

Duration: 05-FEB-2013 To 01-DEC-2014

Technology: Struts 2.x, Hibernate, Java, JavaScript, jQuery, Oracle, Tomcat.

Project Description: This App provides a comprehensive architectural overview of the Generic E-Claims Adjudication System. The technical aspects of the generic claim processing system is intended to capture and convey the significant architectural design decisions which have been made in preparation for the development of Generic E-Claims Adjudication System- a generic application which can be configured based on business needs of any health insurance scheme.

Role & Responsibilities:

- Playing a role of Java Full stack Developer & Senior Software Engineer.
- Implementing password policy.
- Implementing Spring Action, Spring DI.
- Written DAO's and their implementations With Hibernate.
- Implemented Hibernate Components.
- Writing java code for Services(Controller, Service & Repository layer)
- Witting JUnit test code for Unit testing of API.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Writing code for React form for display API data on user screen.

Clover Infotech

Software Engineer

Project Name: Indica Adaptor **Client Name**: Oracle Endeca

Duration : 15-DEC-2012 To 02-FEB-2013

Technology: Web Services (RESTful), Java Mail API, Bootstrap, JQuery, Java Script, Tomcat

Project Description : Indica Adaptor is basically a desktop application. This Application provides the facility to send data to remote machine. user can send data (File) easily to server machine. All data stored on server machine

- Playing a role of Java Full stack Developer & Software Engineer.
- Wrote Created REST webservices for the project which were consumed front end.
- Exposing the application API's as RESTFUL web services.
- Writing a code for sending a mail.
- Writing a code for automatic download attached file from a mail.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Perform below given testing for API:

- 1) Unit Testing
- 2) Component Testing
- 3) Integration Testing
- 4) End-To-End Testing

Career In Net

Software Engineer

Project Name: Online Info **Client Name**: ICICI Bank

Duration : 10-JUL-2011 To 10-DEC-2012

Technology: Struts 2.x, Hibernate, Java, JavaScript, JQuery, Oracle, Tomcat 7

Project Description : Basically, this project is part of FCRM project, developed for ICICI bank call center for solving the problem of customer online.

- Playing a role of Java Developer & Software Engineer.
- Designed JSP's as per the Requirement.
- Implementing Struts framework.
- Written Business Service Interfaces.
- Written DAO's and their implementations With Hibernate.
- Implemented Hibernate Components.
- Resolving bugs and code smells given by SonarQube.
- Doing code review of code written by Team members.
- Component Testing.
- Security Testing.
- Load and Performance Testing.