

PRAVINKUMAR WANARE

TECHNICAL LEAD

Contact

(+91) 8149941408



prawanare@gmail.com



Hinjewadi,
Phase 1, Pune 411057



[linkedin.com/in/pravinkumar-w-4b283821](https://www.linkedin.com/in/pravinkumar-w-4b283821)



Education

(June 2013)

**Bachelor Of Engineering in
Computer (with 66.67 %),**

*University of Pune
From college Vishwakarma
Institute of Information
Technology, Pune
Maharashtra - 411048*

(June 2010)

**Diploma in Computer Engineering
(with 83.72 %)**

*MSBTE, Govt Polytechnic
Khamgaon,
Maharashtra - 444303*

(June 2007)

SSC (with 85.23 %)

*State Board, Khamgaon,
Maharashtra - 444303*

Profile

- Overall total 9+ Years of working experience.
- Working experience in domains like Web Application Development, Application Maintenance.
- 5+ Years of experience in Java, REST web services.
- 2+ Years of experience in Springboot, JPA repositories, SQL.
- 2+ Year of experience in application maintenance and support.
- Experience in using Design patterns.
- Application production support, data migrations.
- Software Design, Implementation, Integration, Testing and Maintenance.
- Good in communication and analytical skills.

Professional Experience

Technical Lead

HCL Technologies, Pune

FEB 2022 – Present

Roles and Responsibilities:

- Understand the requirement and develop the assigned module.
- Creating design and identifying the feasibility.
- Code reviews, validations, promotions, integration, builds, deployment and documentation.
- Providing support to QA and BA team.

Project Details:

- Name:** Assentis Upgrade
- Short Description:** A web application where some financial documents are received, processed and generate the transactions reports for the customers over the email and physical address.
- Technologies:** Java 1.8, REST web services, JSON, XML, Spring Boot, SQL Developer, Jenkins, Maven, GIT, JIRA, Confluence.
- My Role:** Financial document rendering over the Assentis, exposing end points and modifications as per the requirement, create the data flows in Apache NiFi etc.

Key Skills

Java	● ● ● ● ○
Rest Web Services	● ● ● ● ○
Springboot	● ● ● ● ○
JPA Repositories	● ● ● ● ○
Jenkins	● ● ● ● ○
ENOVIA	● ● ● ● ○
MQL	● ● ● ● ○
SQL	● ● ● ● ○
Eclipse	● ● ● ● ○
IntelliJ IDEA	● ● ● ● ○
TomEE	● ● ● ● ○
Git	● ● ● ● ○
JIRA	● ● ● ● ○
Apache NiFi	● ● ● ● ○
MySQL	● ● ● ● ○

Recognition

(May 2016)
*Best Idea in Ideathon (Event at
Dassault Systems)*

Interests

Running
Learning technical stuffs
Watching movies

Software Engineering Specialist

Dassault Systems, Pune

JUN 2017 – FEB 2022

Roles and Responsibilities:

- Understand the business requirement and develop the assigned module.
- Creating POC and identifying the feasibility.
- Code reviews, validations, promotions, integration, builds and deployments.
- Providing production support as Data L3.

Project Details:

- Name:** Proctor Squared
- Short Description:** A web application feature where proctor can manage online objective exams.
- Technologies:** Java 1.8, REST web services, JSON, Spring Boot, Hibernate, MySQL, Jenkins, Maven
- My Role:** Design the proctor module, expose the web services for the proctor actions.
- Name:** SCORM 2004
- Short Description:** Designing the SCORM compliant environment to run SCORM contents. SCORM is worldwide standard known as Sharable Content Object Reference Model.
- Technologies:** HTML, JavaScript, Java 1.8, REST web services, MySQL, Jenkins, Maven.
- My Role:** Study SCORM standard and define API in JavaScript. Expose web services to capture the user tracking for content during course play.

Development Engineer

Dassault Systems, Pune (3DPLM Software Pvt. Ltd)

APR 2014 – MAY 2017

Roles and Responsibilities:

- Understanding the different applications and provide the common API.
- Identify the data used by the applications and index that data on EXALEAD Cloud view.
- Manage the full/partial indexing of the data for the applications.
- Understand the application pain areas and provide them the search support for better performance.

Project Details:

- Name:** EXALEAD Cloud View.
- Short Description:** A web application, where data is indexed from different sources and used by applications for better search.
- Technologies:** XML, Java 1.8, ENOVIA, MQL, REST Web services
- My Role:** Understand and create the data model for the target application, configure the ER agent to fetch data from source. Index the data and expose the web services to fetch search data.