

PRIYA MAHADEV KAMTHE

Address: Room No.4, Shree Ram society, Rambaug Lane No.4, Kalyan West, Maharashtra 421301.

Contact No: +91 7506959981

E-mail: privakamthe5@gmail.com

Experience Summary:

Java Developer with 3 years of experience at TCS, highly skilled in analysis, designing, developing and testing of projects throughout SDLC. Seeking challenging position as a software engineer to utilize my advanced technical skills and to collaborate with dynamic team to achieve organization's goals and objective.

Technical Skills:

- **Programming Skills** – Java, Spring MVC, Hibernate, Web Services, Rest API, Apache Maven, JSP, Ajax, XML, Linux, Python, C
- **Web Technologies** – HTML, CSS, JavaScript
- **Database** – MySQL, IBM Db2
- **Tools** – Eclipse, Bitbucket, Jenkins, Nexus, Apache Tomcat, WebSphere

Projects:

- **Project: TIN Application (PAN Application Acceptance Module)**

Role: Java Developer

Location: TCS Mumbai

Description: The TIN Application stands as an advanced and user-friendly web-based platform meticulously crafted by NSDL, empowering every individual and PAN applicant with seamless access to initiate new PAN applications and effortlessly submit change requests. This application extends its capabilities to enable end users to request PAN Card reprints, download e-PAN, and conveniently update PAN card addresses. Additionally, the integration of online payment gateways such as Bill Desk and PAYTM further enhances the user experience, providing swift, secure and streamlined method for financial transactions.

Responsibilities:

- Meticulously analyzing and understanding client requirement.
- Engaging in detailed discussion to define and refine approach along with precise effort estimation.
- Creating POCs before actual development to deliver idea in best way and providing demo to the client.
- Crafting the solution through expert Java code development.
- Creation of new APIs using Java and Spring framework.
- Creating Shell scripts using Linux to automate the functionalities.
- Performing Debugging and Unit Testing of developed code.
- Seamlessly managing code commits and orchestrating build. Achieving continuous development, Integration & maintenance using Devops tools.
- Conducting rigorous sanity testing of requested changes to guarantees robust functionality.
- Swiftly addressing and resolving the bugs and issues.

- Ensuring a smooth and reliable deployment of essential artifacts. Developing SOPs, object plan and checklists for implementation and delivery of software to reduce deployment time.
- Finding Root Cause analysis by analyzing logs and DB details for any production incident. Resolving and mitigating production issues for better efficiency and effectiveness.
- Creating SQL queries which optimized data fetching time while improving Database performance.
- Providing support and maintaining consistent updates on the Redmine platform.
- Organizing KT sessions on process flow.

Tools and Technology: Java, OOPS, Spring, Hibernate, JSP, Web Service, Rest API, J2EE, JavaScript, HTML, CSS, Db2, Linux, Eclipse, Maven, Git, Apache Tomcat, WebSphere, Bitbucket, Jenkins, Nexus.

- **Project: Web Portal for Generating Cost Reports**

Role: Software Developer

Location: BARC Mumbai

Description: This web portal is designed for displaying tender records and crafting budget reports. It allows lower subordinates to upload tender details seamlessly. This portal searches data and generates cost report as required by higher authority.

Responsibilities:

- Analyzing and understanding the requirement thoroughly.
- Discuss and finalize a strategic approach and efforts for optimal execution.
- Development of the actual code.
- Presenting demo of the project.
- Report and document creation.

Tools and Technology: HTML, CSS, Java Script, PHP, Xampp.

Educational Qualifications:

Education	Board / University	Year of Passing	CGPA/Percentage
B.E (Computer)	Mumbai University	May-2020	9.39/10
H.S.C	Maharashtra State Board	Feb-2016	78.62%
S.S.C	Maharashtra State Board	March-2014	93.80%

Workshop, Training and Seminars:

- Completed Project training at BARC Mumbai.
- Completed Python Language Course.
- Attended Java Workshop at Quality Software Technologies, Thane.

Soft Skills:

- Teamwork
- Leadership
- Communication