RESUME

SHINDE SHRIKANT CHANDRAKANT

Mr. Shinde Shrikant Chandrakant.

At/Pt- Rabale, Navi Mumbai (vatsalya vithoba heights)

Dob- 10/06/2000

Mobile No - 9370383946

Email: shindeshrikant329@gmail.com

To grow with an innovative team by applying my skills and continuous learning.

Experience: 4.1

Aurionpro Solutions Pvt. Ltd. (September 18, 2024 – September 9, 2025)

Working as a Java Back End developer with 1.0 year of experience.

Clover Infotech Pvt. Ltd. (Octomber 21, 2022 – September 16, 2024)

Working as a Java Full Stack developer with 1 year and 11 months of experience.

ProAzure Software Solutions Pvt. Ltd (August 11, 2021 – Octomber 13, 2022)

Working as a Java Full Stack developer with 1.2 years of experience.

Designation: Software Engineer

Academic Details:

Year Of	Degree / Course	Class / Grade	University/ Board
Passing			
2024	BE Computer	73.00 %	Pune University
2021	Computer Engineering (Diploma)	81.94 %	MSBTE
2017	S.S.C	76.20 %	Maharashtra State Board

Technical Skill:

Programming Languages	Java: Core java , java 8
Databases	Oracle 10g, MySql 8.0.3, MS-SQL Server, Oracle19c
Development Tools	Eclipse, STS, JDK 1.8
Version Tools	Git
Front End languages	HTML, CSS, JavaScript, Bootstrap, React-JS
Database Languages	SQL, PLSQL
Server Side	Servlet, JSP
Programming	
Framework	Spring Core, Spring-boot, Struts2.1, Hibernate, Junit-Testing,
	Collection.
Server Environment	Apache Tomcat 9.0 and 7.0, Oracle weblogic server 12c & 14c
Operating Systems	Windows, Linux.

Roles and Responsibilities:

- Writing and modifying existing java programs.
- Identify and resolve bugs in application.
- Write simple and complex SQL queries.
- Writing PLSQL packages and procedures.
- Writing JSP pages.
- Test Api's Using Postman.
- Troubleshooting and Debugging.
- Collaborating with teams.
- Writing, testing, and debugging code to build applications.
- Understanding client requirements and writing a solution.
- Knowledge of UAT and Production deployment process on a tomcat server using Linux commands.
- Code merging in UAT and Production in latest WAR file.
- Handling production issues faced by customers.

Projects:

Project #1	Life Insurance (LIC)
Back End	Java, Spring Boot
Database	MYSQL (8.0.3)
Description	It was an MVC-based application where i worked on developing and integrating APIs based on client requirements. And i was also responsible for frontend development.

Project #2	Perform (ICICI)	
Front End	HTML, CSS, Javascript, Bootstrap	
Back End	Java, Servlet, JSP, Struts-2.1	
Database	MS-SQL Server	
Description	Perform is RAROC(Risk Analyzed Returns On Capital) application developed for ICICI bank ltd which analyzes banking products, tresury and investments. Perform accepts data from various systems (Finacle, CMS,OFSA)being used by ICICI bank and provides web-based reports. Data from the various systems at ICICI bank are available in perform and provides a complete view of the bank's information.	

Project #3	Trace (AXIS)
Back End	Java, Servlet, JSP, Hibernate, Struts-2.1
Database	MS-SQL Server
Description	Trace is a java based application is used to flowing the various types of loan related data on everyday on the basis of Finnone and Finnacle datasources. The document travles from the customer to various units of the bank, this system will cover the dispatches from location to the various units department of the bank.

Project #4	ICashpro (SBI)
Back End	Java, Spring, Spring Boot, Hibernate
Database	Oracle 19c

Description	ICashPro is a Java-based application designed to handle the flow of various types of corporate data. The system manages transactions originating from customers and facilitates their movement across multiple units within the
	bank. It also tracks dispatches from specific locations to various departmental units of the bank.
	I was actively involved in the Payments, Setup, Reports, and Collections
	modules. My responsibilities included developing, maintaining, and
	optimizing features related to corporate transactions, configuration settings,
	report generation, and payment collections to ensure smooth and secure data

Declaration:

I here by declare that the above information is correct and true to the best of my knowledge.

flow across the system.

Mr. Shrikant Shinde