<u>Resume</u>

Shivansh Shrivastava

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SUMMARY

- I have 4+ years of experience in IT industry and working on J2EE technology.
- I have been playing a role of a developer and engaged in designing, developing and unit testing project activities.
- I have expertise on Open Source frameworks, Java 8, JSP/Servlet ,JDBC, Hibernate, JPA ,Spring MVC ,Spring Security, Spring Boot Framework..
- Working on large scale Enterprise Web Applications.
- Worked on JBoss, Tomcat Servers.
- Developed code using J2EE design patterns.
- I have good understanding of UML, layered architecture and project development complete life cycle .
- I have strong problem solving abilities.

TECHNICAL SKILLS

- **Operating Systems** Windows.
- Application & Web Servers JBoss 7, Tomcat 8/9.
- Database MySQL ,MS-SQL Server..
- Frame Work Spring Boot 2.0, Spring 5, Hibernate3.0 ,JPA, Spring MVC ,Spring Security ,Spring Data..
- Other Tools Maven, Eclipse, Git, Junit 4, Log4J, IReport4.
- Technologies JAVA 8, JDBC, JSP, Servlet4.0.

WORK EXPERIENCE

- Worked as Software Engineer in NCS^ Pvt. Ltd since June 2018 to February 2022 .
- Worked as Software Engineer in L&T InfoTech Pvt. Ltd since February 2022 to September 2022 .

EDUCATION

- MCA from Davv University, Indore (M.P) in June 2019
- BCA from Jiwaji University, Gwalior(M.P.) in June 2015.
- Higher Secondary from G.D.HigherSecoundry School, Joura ,Morena M.P. Board in 2008
- High School from G.D.Higher Secoundry School, Joura ,Morena M.P. Board in 2011

DEVELOPED PROJECTS

Project Title	:	Appraisal Management System(C3A).
Client	:	MasterServ, USA
Technologies	:	JAVA, JSP, Servlet, Hibernate 3, Spring 4, Angular 8, JBoss
Team Size	:	20
Period	:	July 2019 to August 2020
Role	:	Developer
Responsibilities:		Code Development, Unit test case development, Peer code review

Description:

C3A is a web based integrated system that does indexing and scoring of Real Properties in USA. Appraiser evaluates Real Estate Properties on Sale with help of C3A system. C3A business rule engine index properties on the basis of Subject property and it Comparable (recently sold properties) and provide and final score to the subject property. On the basis of final score property price is decided and Appraiser prepare a uniform Appraisal Report.

C3A provided web interface to feed Subject Property, Comparable Properties, Appraisal Income Approach, Appraisal Site, Appraisal Calculate Rule, Review Records etc.

C3A Rule engine is also integrated with other application that feed Subject and other information by importing XMLs instead of using Web Interface. It also has interface with Mercury Network. It generated Manu comparative and analytical reports.

C3A is an intranet web application that is accessible to Clients and its Paid vendors on secure connection. It follows layered architecture and developed on open source frameworks.

Project# 2

Project Title :	SMART (SINGLEFAMILYMORTGAGEASSETRECOVERY			
TECHNOLOGY).				
Client :	US HUD			
Technologies :	JAVA, JSP, Servlet, Hibernate 3, SpringBoot Spring,MSSQL 2008,			
Angular8, Bootstrap.				
Team Size :	10			
Period :	September 2020 to January 2022			
Role :	Developer			
Responsibilities:	Code Development, Unit Testcase Development, Peer Code Review			

Description:

The HUD National servicing center (NSC) uses a comprehensive customized system single family mortgage asset recovery technology (SMART) to perform various accounting and servicing functions for FHA insured and secretary held portfolio and other assets including first, second and subordinate notes to U.S. department of Housing and Urban development (HUD).

These assets include HUD's secretary held loans and partial claim notes.

In addition, Smart contains data on loan programs such as the Good neighbor Next door (GNND) section 235 insured and hope for Homeowners (H4H), Nehemiah, asset control area and emergency homeowner's loan program (EHLP).

Smart processes various financial transactions such as interest and mortgage insurance transactions premiums for both reverse mortgages in the secretary owned Title II portfolio.

Role & Responsibilities: Member, Code Development, Unit Testing

Project# 3

Project Title	:	GCE (Global Concentration Engine).
Client	:	Citi_Bank
Domain	:	Banking Domain.
Technologies	:	JAVA 8, Hibernate 3, Spring Boot, Spring, Angular8,.
Team Size	:	25
Period	:	April 2022 to August 2022
Role	:	Developer
Responsibilities:		Code Development, Bug Fixing.

Description:

The Global Concentration Engine (GCE) provide end to end liquidity solution that can help realize a higher overall return on investment to the Citibank customer .It is process of moving funds one account to account to minimize idle balance and maximize returns .It provides an effective liquidity management solution ,which help to satisfy local operational needs as well as addressing the overall goal of maximum returns and stretching the dollar

Role & Responsibilities: Member, Code Development, Bug fixing.

PERSONAL DETAILS

Name	:	Shivansh Shrivastava
Father Name	:	Mr.Shyam Sunder Shrivastava
Mother Name	:	Mrs.NirmalShrivastava
Gender	:	Male
Marital Status	:	Unmarried
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Email	:	shivansh.ta.shrivastava@gmail.com
Permanent	:	VivekaNand Colony Ganesh PuraMorena (M.P)
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Nationality	:	Indian
Language Known	:	English & Hindi