WRITE A RESUME THAT (AN GET YOU HIRED

E: priya.smith@company.com T: +1(600)-555-1103

- **Tornue:

 7 + years of professional experience in design and development of Web-based, Client-Server and System level applications using Java/JZEE technologies.

 Experienced in all stages of SDLC (Software Development Life Cycle) including proposal, process engineering, requirement analysis, design, development, testing, deployment, and support
- support.

 Experience in developing applications using Core Java, J2EE, JSP, JSF, Servlets, Java Beans, EJB, Hibernate, JMS, JDBC, XML, HTML, XHTML, HTML5, CSS, DHTML, JavaScript, XSLT, AJAX and JQuery.

 Expertise in implementing MVC architecture using Struts 1.2/2.0, Spring 3.0, EJB 2.0/3.0
- Experience in implementation of Hibernate ORM (Object Relational Mapping) in a typical n-type
- Expertise in using Web Service technologies like SOAP, WSDL, UDDI, RESTAPI to imple
- Expertise in using Web Service technologies like SOAP, WSDL, UDDI, RESTAPI to implement Service Oriented Architecture (SOA).

 Experience on working with Hibernate for mapping the java objects to relational database and SQL queries to fetch the data, insert, delete, and update the data from the database.

 Expertise in Application development using various frameworks such as Jakarta Struts Framework 1.2/1.3, Java Server Faces, Spring Framework 1.2/1.3/2.0, Spring MVC, Hibernate 3.0 ORM with GUI plug-ins, validation plug-ins like and security modules.

 Experience in using Angular JS, HMTL, DHTML, XML, DTD, XLST and CSS to develop web interfaces.
- Well Acquainted with RDBMS like Oracle 9i/10g/11g/12c, MySQL, MySQL, and Databases.
- Expertise in deploying enterprise applications on Web/Application servers like Apache Tomcat and Web Logic.
- Expert knowledge of **data structures**, computer logic and flow-charting, program design methods and techniques, database vendor versions, compiler versions.

Technical Skills:

Langages	Java 1.4/1.5/1.6/1.7/1.8, C, C++, SQL, PL/SQL
J2EE Technologies	Servlets 2.3/2.4/2.5/3.0/3.1, JSP 1.2/2.0/2.1/2.2/2.3, JSTL, JDBC 2.0/3.0/4.0, JMS, JNDI, JSF, XML, JAXB, EJB 2.0/3.0, JAAS, RMI, JavaBeans, JavaMail API, JavaPersistence API
Core Java	Multithreading, Collections, Generis, Serialization, Swing, AWT, Concurrency Control, File I/O
Web Technologies	HTML3/5, DHTML, XHTML, CSS3, XML, XSL, XSLT, Schema, XPath, DOM, WML, JavaScript, JQuery, AJAX, Node JS, Angular JS
Database	Oracle 8i/9i/10g/11g/12c, DB2, SQL Server 2000/2008//2012/2014, MySQL 4.x/5.x,

PROFESSIONAL EXPERIENCE ORGANIZED BY PROJECT

RELEVANT TE(HNOLOGIES

JOB YOU'RE APPLYING FOR,

SKILLS WHICH ARE RELEVANT TO THE

NOT EVERY TE(HNOLOGY YOU KNOW!

	Locator, Composite, Decision, Strategy, Observer) Windows NT/ 2000 / XP/Vista/7/8, UNIX (Shell Scripting), Linux, Mac OS X.
Testing	JUnit& JTest

Professional Experience:

Project: Loan Approval and Payment System

Description: LoanCorp is one of the leading and secured financial Corporation. The project for Loan Approval and Payment system is an automated multi-application system. In this system customer(s) Approval and Payment system is an automated multi-applications and set up one-time or recurring of the bank can quickly complete processing of their loan applications and set up one-time or recurring of the bank can quickly complete processing of their loan Authorization, Audit Trails that reduce the manual payments. It consists of the modules such as Loan Authorization, Audit Trails that reduce the manual payments of the provide convenience and control for the customers when load on the staff and Payment module that provide convenience and control for the customers when paying back their loans.

- Involved in SDLC Requirements gathering, Analysis, Design, Development, and Testing of application using AGILE methodology (SCRUM).
 Involved in design discussions and understanding of business requirements and identify the relevant functional and technical requirements.
 Used JSP's, HTML on front end, Servlets as Front Controllers and JavaScript for client side validations.
- validations.

 Used JavaScript, Angular JS and JQuery for user interactions in pages.

 Used JavaScript, Angular JS and JQuery for user interactions in pages.

 Created controller Servlets for handling HTTP requests from JSP pages.

 Implemented the business logic using various Design patterns.

 Developed the entire application web-based client implementing MVC Architecture using spring framework.

 Implemented Object-relation mapping in the persistence layer using Hibernate frame work in conjunction with spring functionality.

- Used Jsp Taglibs (JSTL) for the customization of the web pages.
 Developed the Servlets and Data Access Layer classes and used JDBC API for interaction with Coracle Database.

Developed the Serviets and Data Access Layer classes and used JDBC API for interaction with the Oracle Database.
Involved in front-end designing using HTML, CSS and JavaScript with JSF Ajax and tag libraries. Testing the module, fixing the bugs and XML used to transfer the data between different layers.
Used UML Methodologies for designing the gathered requirements.
Was involved in creating Use Case Diagrams.
Documented the work done and gathered the specification changes.
Coordinated with other teams in resolving software/hardware issues.
Involved in writing unit test cases and unit testing.
Created stored procedures using SQL Server and accessed them by using Java.
Used Rational Rose to design class diagrams and sequence diagrams.
Environment: Java, JZEE, Struts, JSP, JSTL, RUP, UML, Web Methods, Servlets, JavaScript, PL/SQL, WebSphereS. 0, SQL Server, Oracle 9i, web portal.

Master of Science in Software Engineering Stratford University, Falls Church, VA

A (ON(ISE PROFESSIONAL SUMMARY HIGHLIGHTING RELATED EXPERIENCE

BOLDED HEADINGS MAKE IT (LEAR & EASY TO READ ALL OF YOUR TE(HNI(AL SKILLS

> KEEP IT TIGHT! PI(K THE TOP 4 OR 5 PROJECTS THAT SHOW (ASE YOUR SPECIALIZATION AND EXPERTISE

