Mahesh Kumar

Career Objective:	To build a career with commitment and dedication with high-end technical exposure, thus energising me towards highest individual and professional position to prove as an asset to those whom I am associated with.		
Educational Qualifications:	10 th , State Board		62.67 % (2009)
	12 th , State Board		60.6 % (2011)
	B. Tech, Dr. A.P.J. Abdul Kalam Technical University		65 % (2012 - 2016)
System Experience:	Programming Languages:	Core Java, J2EE	
	Web Technologies:	HTML, CSS, JavaScript	
	Databases:	MySQL	
	Operating Systems:	Windows - 7,8 &10	
	Web/Application Server:	Tomcat Server	
	Java Technologies:	JDBC, SERVLET,JSP, HIBERNATE	S, SPRINGS
	Frameworks:	Hibernates and Spring Framewo	orks
Certification Course:	Organisation:	Testing Campus Infotech	
	Duration:	6 month	
	Course:	Software Development Engineer	
	Technologies:	J2EE , Core JAVA, MYSQL	
Project Work Summary:	Project Name: Team Size: Duration: Role: Environment: Tools:	Library Management System 4 3 Months Team Member (Developer) Java, Html, CSS, JSP, Hibernate, S Server Eclipse,	Spring, Mysql, Tomcat

Description:

Library management is a sub-discipline of institutional management that focuses on specific issues faced by libraries and library management professionals. Library management encompasses normal managerial tasks, as well as intellectual freedom. Issues faced in library management frequently overlap with those faced in managing non-profit organizations.

The basic functions of library management includes add admin, add librarian. For admin it can add, change, edit or delete the details regarding librarian. Now for librarian, it can add, edit, change and delete the books details as well as keeps the record of book issued and returned.

Roles and Responsibilities:

- Developing the Code as per the requirements.
- Unit testing and integration testing of owning use cases.
- Handling different types of issues.
- The application was designed and developed with servlet and hibernate as the ORM.
- Performing development and maintenance programming for application systems.
- Designed the database and implemented various SQL queries.
- Developed various Junit test cases for Unit and Functional testing respectively.
- Used Spring framework for dependency injection.
- Designed and developed all components jsp controller, spring configuration and hibernate configuration for various modules.
- Created user friendly GUI interface and web pages using HTML embedded in JSP.
- JavaScript was used for the client side validations and Server side validations.
- Written JSP's Servlets and deployed them on web sphere application server.
- Involved in debugging the application.
- Implemented the hibernate framework.
- Managed object Persistence, Data retrieval using Hibernate, Spring Framework with SQL Server as backend.
- Provided production support.

Personal Name: Mahesh Kumar
Profile: Father's
Name: Late Sh. Budhai Prasad

Date of Birth:08-10-1994LanguagesEnglish & Hindi

known:

Sex: Male

Declaration: I hereby declare that the above mention information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date Name