SUMMARY

- Experience in Design and Development using Object Oriented Technology such as Java, Groovy, C#, and C++, .Net Technology, SQL server, Oracle, Sybase ASE, Sybase IQ, Interface Design and Relational Databases Technologies (RDBMS).
- Experienced in system design, data modeling, architecture design, project planning and implementation with excellent exposure to Object Oriented Analysis and Design methodologies.
- Experience in developing .Net Applications including C#4.5, ASP.NET 4.5 and Visual Studio.
- Experience in developing Web based and Client Server applications using ASP, HTML, CSS, and have been exposed to JavaScript.
- Experienced in creating Stored Procedures, Functions and Triggers and Transact-SQL using MS SQL Server 2008.
- Good **communication**, **Writing** and **Inter-personal skills**. Good **team player**. **Quick learning skill** to adapt to any new environment and new technology.
- Excellent analytical, problem solving and debugging techniques.
- Efficient in planning projects and punctual in meeting deadlines.
- Efficient in Integration Testing with Selenium Webdriver and Selenium IDE
- Experienced in team collaborating repositories such as GIT, Subversion, and Bitbucket
- Exposed in Maven archetype
- Experience in Agile methodologies such as Scrum, Extreme Programming, etc.

TECHNICAL SKILLS

. NET TECHNOLOGIES	ASP.NET, C# and VB.Net,
WEB DEVELOPMENT	Java, C#,JavaScript, HTML/5 and CSS/3, Bootstrap. Exposed to shell scripting, Perl, Python
DATABASES	SQL Server 2008/2005/2000/ 7.0/6.5, MS Access, SQL 2012 Server, Oracle 11g & Golden Gate Monitoring, Data Guard Sybase ASE, Sybase IQ
IDE TOOLS	Visual Studio 6.0 and Visual Studio .Net, Netbeans 7.2.1, Eclipse, BBEdit, Xcode
SYSTEM DESIGN	Requirement Analysis, Data Modeling, Design, Development, Testing, Maintenance & Documentation
OPERATING SYSTEM	Windows NT/98/ME/2000/XP/2003/Vista, OS X 10.6, OS X 10.7, OS X 10.8, OS X 10.8.4, UNIX,Linux, Ubuntu

EDUCATION

Bachelor of Science in Computer Science
Graduation: May 10 2014
Major: Computer Science
Minor: Software Engineering