Nancy Yadav

30 Briarwood LN, APT 3, Marlborough, MA-01752 | Cell: (608)332-7784

E-Mail: nancy.yadav@gmail.com | yadav.na@husky.neu.edu

EDUCATION

Northeastern University

Boston, MA

College of Computer and Information Science

January 2014 - Present

Candidate for a Master of Science in Information Assurance

December 2015

Class Papers: Cloud Computing and External Attacks

Related Courses: Foundations of Information Assurance, Network Security Practices, Cyber Law.

Maharshi Dayanand University

Haryana, India

Bachelor of Engineering (Information Technology)

June 2010

Related Courses: Computer Networks, Database Management Systems, Operating Systems, Object

Oriented Programming, UNIX, Algorithms, Data Structure

TECHNICAL KNOWLEDGE

Programming Languages: Java, J2EE, C, C++, .NET, SQL

Server Technology Apache Tomcat4.1, IBM Websphere 6.1. **Internet Technology** JSP, Servlets, Java Script, HTML, XML

Frameworks Struts

DBMS Oracle 9i, IBM DB2

Pattern MVC IDE Eclipse 4.2

MQ Software IBM MQ Series v6.0

Other Tools Notepad++

Version Management Microsoft VSS, CVS, SVN **Operating Systems:** MS Windows, MS DOS, Linux

Tools: Sam Spade, Nmap, Nessus, Metasploit, Wireshark

PROFESSIONAL EXPERIENCE

Siemens IT Solutions Ltd.

Aug 2010 – Nov 2012

- **Project 1**: Developed and Implemented an automation project for client Electrolux, which receives XML file from client, process it and generate bills for customers and MIS report for Management.
- **Project 2:** Involved in data analysis, coding and testing for **Vehicle Tracking and Control System** project. This project provide fleet solution for maintaining the client's fleet. The customer can add his all vehicles detail and monitor them by the features provided in the application.

PROFESSIONAL TRAINING

Hero Honda Aug 2008 – Nov 2008

Developed two applications, one to handle the storage department appliance and other to manage the delivery department health information using .NET technology.

Bureau of Information Systems

Jun 2007 – Jul 2007

Developed **ATM Simulation** to simulate all the screens of the ATM machine e.g. login screen, account summary and money withdraw screen etc. using C++.

INTERESTS

Traveling, Reading