# Sonam Khanna

Sonipat, Haryana sonamkhanna2\_7ra@indeedemail.com 8930552183

I want to become successful IT professional where it exposure and to work with a extreme organisation where can explore and learn new skills and technology to be optimal level and have valuable exposure IT success.

Willing to relocate: Anywhere

# Work Experience

# no job experience

no

#### Education

# **B.E. in Computer Science and Engineering**

Bhagwan Parshuram College of Engg. Gohana - Sonipat, Haryana

### diploma in .net

niit - Delhi, Delhi

#### **BE in Computer Science**

Hindu Kanya Sr. Sec. school, sonipat - Sonipat, Haryana

#### Skills / IT Skills

- Software testing (Less than 1 year)
- .net developer (Less than 1 year)

#### Online Profile

http://khanna.sonam0@gmail.com

## Certifications and Licenses

## ibm rational certificate for .net

#### **Software Testing**

January 2015 to January 2016

#### Additional Information

#### SOFTWARE PROFICIENCY:

Computer Skills

Languages:: C, C++, C#, Core Java,.net

Database: SQL

Web Designing: HTML, XML, ado.net, asp.net

Academic Project:

Project:

Training and Placement

Language of Implementation: .net

Description: The project provides the facility of maintaining the details of the students including name, stream, percentage, skills. It also gets the list of candidates for the companies based on given

query.

Key technologies used: ASP.NET, Visual c#, SQL Express

IDE used: Microsoft Visual Studio 2008

Project: Major and Minor Project: Online University

Language of Implementation: JAVA

Description: The system enables online admissions saving the time of the geographically scattered students. It enables reducing time in activities, centralized data handling and paperless admission with reduced manpower. It improves the operational efficiency and reduces the cost. It also provides consist view of data and integration with other institutions for verification of marks and details.

Key technologies used: Java, HTML, CSS, JavaScript, JDBC, SQL Express

IDE used: Eclipse with MyEclipse Plug-in