**RUBINA XXXXXX**

E-mail: rubixxxxx@gmail.com  
Ph: 96xxxxxxxx

**Summary**

* To work for my career growth and better prospects, which contribute to the productivity and profitability of the organization.
* Detail oriented with an analytical bent of mind and possess positive attitude.
* Have been proactive and focused as a student.
* Proficiency at grasping new technical concepts quickly & utilizing it in a productive manner.
* An effective communicator with strong analytical, interpersonal and problem solving abilities.

**IT Skill Set**

* Programming Languages: C, C++ and Core Java
* Operating systems: Windows XP, Windows 7
* RDBMS: Oracle, MS SQL Server

**Area of Interest**

* Object Oriented Programming & Concepts
* Java

**Achievements**

* Secured subject topper in seventh semester in B.Tech.
* Secured 100% attendance in II semester in B.Tech.

**Extracurricular Activities**

* Participated in the "Two Days Orientation Programme on Object Oriented Programming" organized by XXXXXX University.
* Participated in the "One Day Orientation Programme on Photoshop" organized by XXXXXXX University.

**Mini Project**

**Project Title:** XXXXXXXXX  
**Software Used:** HTML, JavaScript, JSP, Java Bean and ORACLE  
**Description:**

* XXXXXXXX is a client-server technology.
* The main objective of this project is to allow the bank to expose its functionality on the web, making their service available to the user.

**Academic Project**

**Project:** XXXXXXXXX  
-This project based on identifying an efficient technique for predicting an infected organ in human and predicting the tumor in human kidney.

**Educational Qualification**

* I.T (Information Technology) - XXXXXXXX College, affiliated to XXXXX University
* H.S.C. (State board, Computer Science) - XXXXXXXX Higher Secondary School
* S.S.C. (State board) - XXXXXXXX Secondary School

**Personal Skills**

* Teamwork Skills
* Problem Solving Skills
* Listening and Learning Skills

**Personal Profile**

**Date of Birth:**  
**Languages Known:**  
**Communication Address:**