### [Curriculum Vitae](http://en.wikipedia.org/wiki/Curriculum_vitae)

|  |  |
| --- | --- |
| More Sneha C. Flat No. 10, Building No. A,  Vrundhan Society, Soba Park,  Guruganesh nagar, Kothrud  Pune:411029 (Maharashtra)  **Mobile No: +**91-9422015879  **Email ID:** snmore7@gmail.com |  |

**CAREER OBJECTIVE:**

Would like to work in a challenging environment wherein I can get opportunity to prove my capabilities, sharpen my skills and contribute towards achieving the organizations objectives.

**Personal Summary:**

* Hardworking, honest, and ability to learn quickly.
* Ability to do good quality of work within time.
* Good problem solving and logical reasoning abilities.

**Educational Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EXAM / DEGREE** | **YEAR** | **NAME OF INSTITUTE** | **UNIVERSITY / BOARD** | **PERCENTAGE** |
| **ME(CN)** | 2016 | Nutan Maharashtra Institute of Engineering & Technology, Talegaon Dabhade | Pune University | **CGPA - 7.0** |
| **BE(CSE)** | 2014 | M.S.Bidwe Engineering college, Latur | SRTMU, Nanded | **67.80%(BE)**  **60.78%(Aggregate)** |
| **HSC** | 2009 | Dayanand Science college, Latur | Maharashtra State Board | **59.33%** |
| **SSC** | 2007 | Kripa Sadan Convent High School, Latur | Maharashtra State Board | **63.38%** |

**Certifications:**

* **C Certification in Integra’s Institute of Computer Technology**, Latur.
* **C++ Course in Seed Infotech, Latur** with A Grade on August 2011.
* **Java Course in Seed Infotech, Pune** with B Grade on January 2015.

**Technical Skills:**

**Scripting Languages :** HTML, JavaScript, XML.

**Programming languages :** C, C++, Core JAVA, Advanced Java.

**Database :** MySQL.

**Servers :** Tomcat 7.0.

**Other Tools :** Eclipse, MS- Visual Studio 2010, oracle10g, Android Toolkit.

**Academic Project:**

**ME Project # 1:**

**Title** : **A Query Approach for Influence Maximization on Specific Users in Social Networks.**

**Language** : Advanced Java.

**Database** : SQL.

**Tools** : Eclipse.

**Duration** : July 2015 to June 2016

**Description:** Influence maximization is introduced to maximize the profit of viral marketing in social networks. The weakness of influence maximization is that it does not distinguish specific users from others, even if some items can be only useful for the specific users. For such items, it is a better strategy to focus on maximizing the influence on the specific users.

**BE Project # 2:**

**Title** : **SMS Encryption using AES algorithm on Android.**

**Language** : Core Java.

**Tools** : Android Development Toolkit.

**Team Size** : 3.

**Duration** : Dec 2013 to May 2014

**Description:** Encryption is of prime importance when confidential data is transmitted over the network. We have developed an application on Android platform which allows the user to encrypt the messages before it is transmitted over the network. We have used the Advanced Encryption Standards algorithm for encryption and decryption of the data. This application can run on any device which works on Android platform. This application provides a secure, fast, and strong encryption of the data. There is a huge amount of distraction of the data during encryption which makes it very difficult for an attacker to interpret the encryption pattern and the plain text form of the encrypted data.

**Personal Profile:**

**Name :** Sneha Chandrakant More

**Date of Birth :** 23 Feb, 1992

**Gender :** female

**Marital Status :** Single

**Nationality :** Indian

**Lang. Known :** Marathi, Hindi, English.

**Permanent Address :**Rajashri Nagar, Kava Naka,Latur-413512. Dist:Latur

I hereby declare that the above mention information is genuine to the best of my knowledge.

**More SNEHA C.**