# **Parmod Kumar**

95-E, Vasant Vihar Karnal

Phone No.- 9992954718 Email Id: Parmod.026@gmail.com

#### **Education:**

- Bachelor of Technology, Information Technology, National Institute of Technology, Kurukshetra.
- CGPA: **7.99/10** (4 semesters).
- Currently in 6th Semester, Expected Graduation Date: June 2017.
- Scored an aggregate of 88.6% in the CBSE class 12 Board Examination.
- Scored 10 GPA in HBSE class 10 Board Examination.

## **Internships/Training:**

• 6 week industrial training (June 2015 – July 2015) in **Core Java** from **info-net SOFTWARE SOLUTIONS** Karnal (http://infonetgroup.org/)

**Project Undertaken:** "Complaint Management System for CM Window using core java as frontend and SQL server management studio as Backend Technology".

**Technologies involved:** JS, JAVA, JDBC, SQL Server Management Studio and various other abstract windows tools

#### **Projects:**

- Complaint Management System: "Complaint Management System for CM Window using core java as frontend and SQL server management studio as Backend Technology"
- **Scientific Calculator Application**: A simple scientific calculator for calculations in android using android studio as a tool.
- MusicPlayer: A music player made in android language which plays all audio files of phone.
- **Orio:**It is a plateform independent game made by using HTML5 and javascript.

### **Skills:**

- Programming / Scripting Languages: C, C++,C#, Java, HTML.
- App Development: Android(Beginner).
- Design / Database: CSS,MYSQL
- Software tools and IDE's: Apache Tomcat Server ,Eclipse, NetBeans , Code Blocks , Visual Studio, Android Studio.
- Operating System: Windows, Linux.

#### **Achievements:**

- Got a merit certificate by HBSE for securing rank among 0.1% of students in 10<sup>th</sup>.
- Bagged Third Prize in Rubiks Cube 2\*2\*2 in Cognizance2015.

## Extra Curriculars Activity:

Solving Rubik'sCube(2\*2\*2- Sub15,3x3x3- Sub 30,4\*4\*4)

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

**Parmod Kumar**