



# Krishan Kumar

---

## Computer Science Engineering

*"Computers are like Old Testament gods; lots of rules and no mercy"*

---

### Education

- 2015–Present **Engineering**, *Brcm College Of Engineering And Technology*, Bahal.  
Computer Science Engineering
- 2012–2013 **Intermediate**, *Army Public School*, Hisar, *Percentage – 72%*.  
Maths, Physics and Chemistry
- 2010–2011 **Xth Board**, *Army Public School*, Hisar, *Percentage – 78%*.  
Secondary School Certificate

---

### Technical Skills

C	Arduino	PHP
C++	Algorithms	HTML
Java	AVR Microcontroller	Basic Linux
Python	Basic Network Setup	

---

### Soft Skills

- Quick Learner.
- Patience.
- Adaptability
- Able to handle multiple situations at the same time.
- Creating Ideas: Creativity.
- Can manage time effectively
- Good Computer handling skills.
- Team Work.

## Projects

- Feb 2018 **Voip Server**, *Just For Fun. This server is still under Development. To make free audio and video call on College's Intranet Free Of Cost without worrying about network coverage and data charges.*
- Sep 2017 **Mailing Server**, *To Maintain Authenticity and unity in Events on below server a Registration Process was also made mandatory, To achieve that this server was required.*
- Sep 2017 **Web Server**, *Http Server For Organizing Online Events Like Quizzes and Apptitude Test in college during Society Events.*
- July 2017–Aug 2017 **Lab Assistant**, *A Java Based Software to help lab assistants in installing one software on many computers on LAN from one System, Based on Telnet,Ftp,Windows Registry editing.*
- Jul 2017–Aug 2017 **Home Automation**, *Basic IOT enabled Home Automation Project with 3 MCU boards Connected with 5 relay siwtches each and communicating over WI-FI, Master Slave Model.*
- Jun 2017–Jul 2017 **Line Follower Updated**, *Updated Previous line follower system to Work in Dual mode remote controlled and line follower Remote is a self developed Android App., Added Bluetooth module to communicate with smart Phone, [http : //youtu.be/j\\_2RbmJ2vj4](http://youtu.be/j_2RbmJ2vj4).*
- May 2017 - Jun 2017 **Line Follower**, *1st Project With 7 IR array white line follower. PID controlled.*

## Traning and Internship

- April 2018–Present **Machine Learning**, *Machine Learning Crash Course By Google, Online , Free and Open.*
- Jun2017–Jul2017 **CCNA Training**, *6 Week Cisco Certified Network Associate Certification Course, at, Aptron Gurgaon.*
- Jun2017–Jul2017 **Java Intermediate**, *6 Week Java Intermediate Certification Course, at, Aptron Gurgaon.*