



# KARTIK VASHISHT

## Electronics and Communication Engineering

Address(Permanent): E-44 Kilokeri opp. Maharani Bagh, New Delhi-14

Address(Corresponding): B-258, Hostel No.10 (Visvesvara Bhawan),  
National Institute of Technology, Kurukshetra

Email: karvash.kv@gmail.com

Contact No.: 8295156523/9729045096

**Career Objectives:** The future objective and aims of my life are to gain as much knowledge as I can and use that knowledge in implementing solutions and engineering things that can help in solve in daily life problems. I am enthusiastic about electronics and communication and want to explore deep in this field. I want to contribute toward making the world a simpler, better, safer place. So I want to learn and work with new skills, fields, gadgets and experts in my future.

### Education:

Exam	Institution	Year of Passing	GPA or %				
			5 <sup>th</sup> S	4 <sup>th</sup> S	3 <sup>rd</sup> S	2 <sup>nd</sup> S	1 <sup>st</sup> S
B.Tech.	NIT, Kurukshetra	2020 (still not completed)	9.0	9.592	9.4	9.48	9.14
			Aggregate CGPA: 9.38				
			89.8%				
12 <sup>th</sup> Board (RBSE)	Navodaya Bal Sr. Sec. School, Kota, Rajasthan	2016	89.8%				
10 <sup>th</sup> Board (CBSE)	Cambridge School, Srinivaspuri, New Delhi	2014	10				

\*S - Semester

### **Projects:**

1. Made a prototype on Smart Irrigation System based on soil moisture and temperature that can be controlled automatically and manually from a remote location.
2. Created a model of mocking the action of a bee using PlutoX drone under the theme Pollinator Bee in e-Yantra Robotics Competition-2018.
3. Created a TIC-TAC-TOE with the help of Basic Image Processing using Python.
4. Gesture Controlled Robot using Accelerometer and Bluetooth Sensor, controlled using remote or Self Made Mobile App (using MIT app inventor).
5. Obstacle Detection and Avoidance Robot using ultrasonic sensor.
6. Created Smart lighting, Christmas lighting, Emergency alarms and many models using Arduino.
7. Created a Best-out-of-Waste Hydraulics bridge using syringe and ice cream sticks.
8. Created an Electricity Generator using Dynamo and rotating wheel.
9. Designed Line-Following Robot with and without microcontroller.

### **Training and Internship:**

- Attended summer training in Embedded Systems and IoT using PIC microcontroller.
- Enrolled in online courses on Solar Energy (by Deft University), Internet of Things (by SchoolSteps and PTC).
- Attended workshops on IoT using Raspberry Pi, Verilog HDL, Embedded Systems using Atmega8, Single Layer PCB designing

### **Research Publication:**

1. Worked with few batch mates on understanding and exploring the data rate and communication through LiFi.
2. Worked under the guidance of a professor in understanding the basic working and possible role of Device-to-Device Communication(D2D) on 5G.

### **Technical Skill:**

- Has exposure to IoT using ESP8266 and NodeMCU in Arduino IDE and ESPlorer.
- Worked with Hardwares like Arduino, ESP8266, Raspberry Pi.
- Familiar with languages like Verilog HDL, C-Programming, Python.
- Worked on Image processing using Python, Photoshop, MATLAB, Proteus, Cisco Packet Tracer, ESPlorer, ModelSim.

### **Soft Skill:**

1. Dedicated towards work assigned
2. Hard Working
3. Loyal towards goal, people and work
4. Politeness towards companions and peers
5. Persistent in Efforts
6. Innovative in thinking new ways and ideas
7. Curious towards new things and learning
8. Goal Oriented
9. Respect people, work and emotions
10. Aims at completing work before time
11. Tries to remain punctual in time
12. Tries to find solution to any situational problem
13. Team Player who thinks that a team can be more efficient than an individual.
14. Nature Lover and Admirer

### **Extra Curriculum Activities:**

- Playing Sports like Football, Badminton, Cricket, Table Tennis, Chess.
- Listening to music.
- Making Sketches of people.
- Writing and creating poems.

- Playing Piano.
- Talking to people and discussing on various topics.
- Meditating and love for traveling

### **Co-Curriculum Activities:**

1. Surfing the internet for information related to how weapons work, how things work, what is science behind something odd and what if something changes its way of working.
2. Organizes robotics workshop in college
3. Help my sister in her 12<sup>th</sup> studies.
4. Help in directing and working with juniors on small projects.
5. Have frequent discussions on subjects and what is going on around the world in Science and Technology.
6. Attending workshops, seminars and guest lectures by experts.

### **Personal Information:**

Father's Name: Vikas Sharma  
 Date of Birth: 17-August-1998  
 Place of Birth: Kota, Rajasthan  
 Nationality: Indian

Mother's Name: Aruna Sharma  
 Gender: Male  
 Languages Known: Hindi, English  
 Marital Status: Single

### **Reference:**

Vineet Vashisht (Regional Sales Manager, Oppl India Pvt. Ltd., 9212392023),  
 HL Sharma (Retired Irrigation Engineer, 9887610890), AC Sri Krishna  
 (Companion, 8295142463), Siddharth Arya (Companion, 9999893851), Navjot Singh  
 (Companion, 8811824288), Rohit Chaudhary (Senior, 7404659903)