BHARAT KHANNA

**Email id: @** : [bharatkhanna2708@gmail.com](mailto:bharatkhanna2708@gmail.com), <bharatkhanna_27@yahoo.co.in>

# Postal Address: B-48 M. I. G flats Ashok Vihar Phase-IV Delhi-110052

**Cell No**.: 9650745040

# CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities in the company that offers professional growth while being resourceful, innovative and flexible.

**QUALIFICATIONS**

**EDUCATIONAL PROFILE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University/Board** | **Institute** | **Year of passing** | **Percentage** |
| B.Tech  (Electronics and communication) | GGSIPU, Delhi | Maharaja Surajmal Institute of Technology, Delhi | 2015 | 76.57% |
| XII | CBSE | Kulachi Hansraj model school , Delhi | 2011 | 77% |
| X | CBSE | Lilawati Vidya mandir senior sec school , Delhi | 2009 | 84.6% |

## TECHNICAL SKILLS

|  |  |
| --- | --- |
| Programming languages **Good knowledge of** | C, C++  SQL |

**TRAINING:**

* Underwent training at “**NTPC**” and have an overview about how electricity is generated. Went to commercial & industrial power plant

This department deals with the maintenance of various control devices and instruments. It’s considered to be a part of the maintenance section. It has got the following sections. 1. Boiler

2. Turbine

DURATION: 6 weeks (**3rd year**)

* Underwent training at “**Electronics for you**” and learnt about microcontroller, PCB designing.

Studied about pic microcontroller its features, pin diagram and working.

Also studied designing of PCB.

DURATION: 6 weeks (**2nd year**)

**PROJECTS**

**Minor project title:** Temperature controller using fuzzy logic

**Project description**:

* The temperature controller takes an input from a temperature sensor and has an output that is connected to a control element such as a heater or fan
* Fuzzy logic is a form of many-valued logic; it deals with reasoning that is approximate rather than fixed and exact

**Project title**: Long range FM transmitter

**Project description**:

* The project is design to cover a range 1-2km distance from the transmitter.
* **Remote Control Robotic Car**

• It is capable of crossing obstacles, inclined planes, oil and water etc.

**Major project title:** Automatic challan system using rfid tags

**Project description:**

This project is designed to cut challans for vehicles jumping red lights fitted with rfid tags and transponder

**STRENGTHS:**

* Optimistic, Smart working
* Willingness to learn and self confidence
* Flexible according to resources
* Self-motivated and determined

**HOBBIES:**

Jogging, playing cricket and badminton.

**ACHIEVEMENTS:**

* Participated in the International Olympiad of Mathematics and secured 38th School rank in the year 2009
* Participated in various Events in the fest organized at college level

**PERSONAL DETAILS:**

Name : Bharat Khanna

Father’s name : Deepak Khanna

Mother’s name : Kiran Khanna

Date of Birth : 27-08-1993

Gender : Male

**DECLARATION:**

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

**Place: Delhi**

**Date: Bharat Khanna**