**NAVEEN KAUSHAL**

9017924441

[**naveenkaushal441@gmail.com**](mailto:naveenkaushal441@gmail.com)

[**https://github.com/Guruji01**](https://github.com/Guruji01)

[**https://www.linkedin.com/in/jor-dan/**](https://www.linkedin.com/in/jor-dan/)

# CAREER OBJECTIVE

Best utilization of knowledge and professional skills in serving the organization with loyalty and commitment in a company.

# ACADEMIC CREDENTIALS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **School/College Name** | **Board/University** | **CGPA/Percentage** | **Year of Completion** |
| X | S.V.M , Mandi Dabwali | CBSE | 7.4 | 2015 |
| XII | S.V.M , Mandi Dabwali | CBSE | 60.6 | 2017 |
| B.E. (CSE) | Chitkara University, Baddi | CHITKARA | 7.49 (till 5 sem) | 2021 (Pursuing) |

# KEY SKILLS

# Programming Languages: C, C++, Basic Core JAVA

* **Version Control System**: Git, Github.
* **Database**: MySQL
* **IT Constructs** OOPS, DS, OS.
* **Development Tools:** Microsoft VS code, Word, Power point, Eclipse mars2.0, Navicat lite,

Scene Builder and Hit film Express.

# KEY PROJECTS

* **Milk-Man**

This project is a desktop application made in java. This application have feature of storing data and

generating bills of the customers.

<https://github.com/Guruji01/MilkMan-Desktop-Application->

* **To-Do-List**

This project can be used to make to do list with add, delete and edit Features made with html, css

and javascript.

<https://github.com/Guruji01/To-Do-List>

* **Door Locking System**

This project is smart locking system-using RFID (Radio Frequency Identification) and Adriano

(Uno).

* **Android-Playlist-Interface**

This project is a website. It look like Android Music Playlist. We can select, play and pause songs

in this.

Languages used - html, css and javascript.

<https://github.com/Guruji01/Android-Playlist-Interface>

# ACHIEVEMENTS

* Secured **first** position in the event “PC-GARAGE”.
* Secured **third** position in the event “BALLISTA”.
* Won debate in favor of tree cutting.
* Secured **third** position on state level on science model based on **“electromagnetic induction”**.
* Student Volunteer **head** in orientation 2019.

# HOBBIES

* Pencil Drawing.
* Dancing.
* Poetry.
* Watching Interviews and Political Debates.