NAVEEN KAUSHAL

Fmail:

naveenkaushal441@gmail.com

Github:

https://github.com/Guruji01/

LinkedIn:

https://www.linkedin.com/in/j
or-dan/

Mob. No: +91-9017924441

PERMANENT ADDRESS:

Opp. B.ED College, Colony Road, Mandi

Dabwali, Haryana-125104

PERSONAL DETAILS:

Date of Birth: 28/02/2000

Gender : Male Nationality : Indian

LANGUAGES KNOWN:

- Hindi
- English
- Punjabi
- French(Basic)

STRENGTH:

- Hardworking + Smartworking
- **Honest**
- Practical
- Simplicity
- Goal Oriented
- Focused

KNOWLEDGE ABOUT:

- MS OFFICE
- MS Word
- Programming Languages like C, C++, Java etc.
- Power Point
- Regular Internet user

RESUME

CAREER OBJECTIVE

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

EDUCATIONAL QUALIFICATION

Graduation (pursuing): Bachelor of Engineering (B.E) in Computer Science from

Chitkara University with 7.49 CGPA (till 5th sem)

Intermediate: 12th from Saraswati Vidya Mandir, Mandi Dabwali with 60.6%

In 2017.

High School: 10th from Saraswati Vidya Mandir, Mandi Dabwali with 7.4 CGPA

In 2015.

SKILLS

Languages: C, C++, Basic Core Java, Html, CSS, JavaScript, Php.

> IT Constructs: OOPS and OS

Version Control Systems: Git, GitHub.

Development Tools: Microsoft VS code, Eclipse mars 2.0, Sublime, Navicat, and ScreenBuilder.

ACADEMIC PROJECTS

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

Milk-Man

This project is desktop application made in java with eclipse mars2.0, screen builder and navicate. This application have feature of storing data and generating bill.

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, javascript.

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

DOOR LOCKING SYSTEM

This project is smart locking system using RFID (Radio Frequency Identification) and Arduino (Uno).

ACHIEVEMENTS

- > Secured **first** Position in **"PC-GARAG"** Event of Techlone.
- Secured third Position in "Ballista" Event of Techlone.
- Secured third Position on state level with science model based on "electromagnetic induction" (in school).
- Local Guide of "Google Map" on level six.

CO-CURRICULAR ACTIVITIES

- Work as "Volunteer" in the Orientation of Batch 2018.
- Work as "Head of Volunteer" in the Orientation of Batch 2019.
- > Attend "Photoshop" Work Shop.
- "Water Minister" in School.
- Member of Club "3C-Tech" in First Year.
- Donate Blood.

Declaration: I hereby declare that above information is true to the best of my Knowledge.

(Naveen Kaushal)