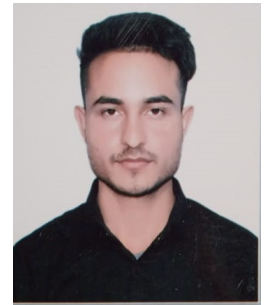


# CURRICULUM VITAE



Danish Hussain Dar  
Srinagar ,191111  
Near airport ,  
Jammu and Kashmir.  
danishd.ug21.cs@nitp.ac.in

**Email:**

**Contact:** 9906731211

---

## ABOUT MYSELF:

My name is Danish hussain dar. I am currently pursuing engineering in computer science from National Institute of Technology Patna in the session 2021-2025. I have completed my Matriculation from Kendriya Vidyalaya Bandipur and I secured 9.8 CGPA, and completed my Intermediate from same school, scoring 92.2% marks. I have participated in various sports activities and represented my school many times. I have also participated in many Olympiads, which includes Mathematics Olympiad, Physics Olympiad, KVPY, National science Olympiad and other school level Olympiad. I have been awarded after my intermediate for ranking 2<sup>nd</sup> in school in terms of marks. I am good at programming and consider it one of my strength. I have completed C language and web development during my 1<sup>st</sup> semester at college. I have also participated in Science exhibition during my secondary schooling. I have done ten days adventure course from Pahalgam. I was also part of scout and guide.

## OBJECTIVE:

To pursue a highly challenging and creative career, where I can apply all my existing knowledge and creativity, acquire new skills, and contribute effectively to the organization.

## ACADEMIC PROFILE:

1. Pursuing B-Tech in computer science and engineering from National Institute of Technology, Patna in session 2021-2025.
2. Intermediate in PCMB group with an aggregate of 92.2% from Kendriya Vidyalaya Bandipur in session 2019-2020.
3. Matriculation with an aggregate of 9.8 CGPA from Kendriya Vidyalaya Bandipur in session 2017-2018.

## PERSONAL SKILLS:

- |                          |                            |
|--------------------------|----------------------------|
| 1. Programming Language: | Python, C, C++, Javascript |
| 2. Simulation Software:  | EMU8086, MATLAB            |
| 3. Markup Language:      | HTML, Latex                |



4. Computer Basics: MS-DoS, MS-Office
5. Development Environment: Blender, Unity 3D
6. Good at team leading
7. Good at Project management
8. Active on major forum platform such as: Linkedin, Github.

