**SOCIAL PROFILE**

**CAREER OBJECTIVE**

**ADDRESS**

IIIT Bhagalpur, Boys Hostel\_2.

**CITY :** Bhagalpur

**PIN :** 813210

**STATE :** Bihar

[**New Text Document.txt**](New%20Text%20Document.txt)

**ACAMEDIC QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Course** | **Institution** | **University / Board** | **Year of Passing** | **% or CGPA of Marks** |
| B.Tech | IIIT Bhagalpur | **MHRD** | 2022 (expected) | 8.96 CGPA |
| XII | Cambridge Public School | CBSE | 2018 | 82.8 % |
| X | Cambridge public School | CBSE | 2016 | 10 CGPA |

**TECHNICAL (IT) SKILLS**

* Languages : C, C++, Python, HTML, CSS, JavaScript
* Database Management : MySQL, MS Excel
* Tools & Technology : Git, MATLAB, Octave
* Programming Knowledge : Data Structure & Algorithm, OOPS, Front End Web Development,

Machine Learning, Thread Programming, DBMS

* Operating System : Windows, Linux

**INTERESTS**

Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the Organization’s objective.

**Linked In** <linkedin.com/in/ankit-kumar-790094183>

**GitHub** <https://github.com/AnkitAnks>

ANKIT KUMAR

Phone No: +91 8603389091, Email : [ankit.cse.1806@iiitbh.ac.in](mailto:ankit.cse.1806@iiitbh.ac.in)

* Artificial Intelligence / Machine Learning
* Robotics
* Ethical Hacking
* Internet of Things
* Video Games
* Travelling

COURSES COVERED

Computer Programming, Computer programming Lab, Engineering Graphics

Data Structures, IT Workshop, Data Structure LAB

Object Oriented Programming, Digital Design, Discrete Mathematics, Design and Analysis of Algorithms, Computer Organization and Architecture, Object Oriented programming LAB, Digital Design LAB.

Database Management System, Database Management System LAB, Formal Language and Automata, Operating System, Operating System LAB

* Travelling

**SOFT SKILLS**

* Communication
* Team Work
* Problem Solving
* Confidence
* Self-management

**PROJECTS**

* Institute Project: Official Website of “Robo-Sapiens, The Robotics club, IIITBH”

Technologies used are high end JS environment, this site is highly demonstrated over BootStrap4, jQuery, Angular.JS, Swiper.Js, NodeJS and many more libraries.

[Link: - https://iamirulofficial.github.io/robo/](Link:%20-%20https://iamirulofficial.github.io/robo/)