



Anushka Krishna

Contact

+918210410305



Bihar, India



krishnaanushka137@gmail.com



iitmanushka137.github.io



linkedin.com/in/anushka-krishna-b591401b4

Skills

- Python
- Machine Learning
- C
- C++
- Business Data Management
- Database Management(SQL)
- Data Structures & Algorithms
- Business Analytics
- Statistical Analysis
- MATLAB
- Ms-Excel
- Arduino
- HTML
- IOT

About

An enthusiastic learner with ability to apply Mathematics and Statistics in the real-world to derive solutions. Passionate to enhance my technical skills and capabilities in order to add value projects and organisations. Enjoy playing with data and study trends in data. Creative and innovative problem-solver and an exceptional organiser. Love travelling and exploring new things.

Education

Bachelor's of Science

Jan 2021 –Apr 2024

[Indian Institute of Technology](#)

Programming and Data Science

Score: 8.6/10

Highest GPA: 9/10

Bachelor's of Technology

Sep 2019 –Aug 2023

[Muzaffarpur Institute of Technology](#)

Electronics & Communication

Score:8.43/10

Highest GPA: 9.11/10

Stand Top in my department till 4th semester

Class XII

June 2017 –May 2019

[Harrow English School](#)

CBSE

Score: 91%

Top in my School

Class X

[Holy Cross School](#)

CBSE

Score: 10 CGPA

Top in my School

Work Experience

Training Intern

[Bharat Sanchar Nigam Limited](#)

Learnt about Digital Switching Systems, Signal Transmission, Transmission lines and New Evolving Technology in Mobile Communication.

Certifications

- Foundational Course in Programming and Data Science by IIT Madras
- Problem Solving Through Programming in C : NPTEL
- Signals And Systems : NPTEL
- Conference Auditorium Help-desk Coordinator : PanIIT
- PCAP:Programming Essentials in Python CISCO
- Introduction to Networks : CISCO
- SQL(Basic) & SQL(Intermediate): HackerRank
- Python(Basic):HackerRank
- Interfacing with the Arduino : Coursera
- Interfacing with the Raspberry Pi : Coursera
- Introduction to internet of things and embedded systems: Coursera
- Python Data Structures: Coursera
- The Arduino Platform and C Programming: Coursera
- The Raspberry Pi Platform and Python Programming for Raspberry Pi : Coursera
- An Introduction to Internet Of Things (IoT) Specialization : Coursera
- Programming for Everybody (Getting Started with Python) : Coursera

Languages

- English(Bilingual Proficiency)
- Hindi(Bilingual Proficiency)
- Maithili(Native)

Extra-Curricular

- Secured 2nd rank in Debate on "Hindi Diwas" against Dowry System at M.I.T. Muzaffarpur
- Runner-up of the Presentation Competition on the eve World Environment Day at M.I.T Muzaffarpur
- Secured 2nd position in Poster and Model Exhibition for Disaster Mitigation for earthquake prediction using Signals at M.I.T. Muzaffarpur organised under guidance of AICTE
- Participated in Group Discussion on Privatisation of Space at I.I.T. Madras
- Coordinated in JAM-Invictus at I.I.T. Madras
- Group Leader in Namdapha House at I.I.T Madras
- Club Founder and Coordinator of CRAZY ARTSY: Art's Club of Namdapha House
- Participated in Debate on Plastic Waste Management at M.I.T. Muzaffarpur
- Participated in Redefine : Case Study Presentation on Mental Health at M.I.T. Muzaffarpur
- 3-Star Python Coder on HackerRank
- Student Councillor in School

Personal Projects

Business Data Study

- Collected data from a firm
- Analysed Data Trends on monthly, weekly and daily basis
- On Ms-Excel