# likita Kumari

🤳 9031245588 — 🗷 nikitakumari1aug@gmail.com — 🛗 https://www.linkedin.com/in/nikita-kumari-9a3461234? — 🕠 https://github.com/Nikita-kumari-2025

**Objective** — Organized, hard-working, focused Multitasking with good skill and looking to invest my strength in an organization where I can be the voice of change and grow more.

### Skills

Automation Languages: Java, C, Python, HTML

- web Development
- DBMS by NPTEL

- Data Science and ML
- Basics of IOT
- MS Word, MS Excel, MS PowerPoint

# **Experience**

#### CSIR - CIMFR DHANBAD, JHARKHAND

[4<sup>TH</sup> DEC 2023] - [8<sup>TH</sup> DEC 2023]

Skill-cum-Entrepreneurship Development program on "An IoT Based Automation for Energy Efficient Mining System"

# LED Bulbs

- Started with LED bulbs to blink and toggle with the help of Audrino Uno and Circuit board.
- Managed the Brightness Control of two LED bulbs.
- Conducted a program for LDR(Light Dependent Registor) sensor.
  - Temperature detection
- Configured DHT11 for the detection of Temperature and Humidity.
- Documented system configurations and procedures for knowledge sharing within the team.
  - LCD implementation
- Implemented LCD to display live temperature and humidity with the help of DHT11 within the team.
- Optimized the performance through codes.

## **Ybi Foundation Internship**

[May 2024] - [July 2024]

Advance Data Science and Artificial Intelligence Internship

Fundamental Python Programming

- Presented Python Programming with Google Colab.
- Oversaw the Libraries such as numpy and matplotlib.
  - Supervised and Unsupervised Machine Learning
- Explored various types of modelling such as Regression, KNN, Naive Bayes, and Deep Learning.
- Created a real time projects to detect the chance of admission, prediction for Rainfall, and Raiting review from the provided sets of data using SkLearn.

## Education

### **University College of Engineering and Technology**

Bachelor of Technology in Information Technology[VBU] 4th Year

2021-25

2018-20

S. G. D. Modern School Intermediate [Cbse Board]

PCM with 83 percent S. G. D. Modern School 2016-18

Matriculation [Cbse Board]

Allover 86 percent

# **Projects**

**Portfolio** Present

https://nikita-kumari-2025.github.io/portfolio/

- Served as a web developer
- Used platform of Visual studio code
- Became familiar with Html, CSS and basic of Javascript

### **Data Science and Machine Learning**

Present

- Predicted the given data of Student for chance of admission using KNN concept.
- Predicted the maintained data for occurence of rainfall by using regression modelling.
- Viewed the clothing data and created the rating review with the concept of Naive Bayes.