LAXMI KUMARI

@ laxmik.ug19.cs@nitp.ac.in

**** 7324030264

♥ Kaimur.Bihar

in laxmi-kumari-b9a4331a9/

O https://github.com/Laxmikri1295

EDUCATION

B.TECH(CSE)

NATIONAL INSTITUTE OF TECHNOLOGY, PATNA

2019-2023

♀ PATNA

CGPA: 8.6/10 INTERMEDIATE

Jawahar Navodaya Vidyalaya Chaurasia

2018

Kaimur

PERCENTAGE:79.8 Matriculation

Jawahar Navodaya Vidyalaya Chaurasia

2016

Kaimur

CGPA:9.2

EXPERIENCE

Training and Workshop

- Deep Learning Internshala Training Online Mode Achieved 74 marks
 - Entrepreneur Workshop Physical Mode [2019]
- Build prototype to managing storage of grains, vegetables in village.

LANGUAGE

- Hindi
- English

RELEVANT COURSES

- Joy of Computing Using Python(NPTEL)
- Programing in Modern C++(NPTEL)
- Deep learning

CODING PROFILE

- · Leetcode profile
- · codechef Profile
- · geeksforgeeks profile
- HackerRank profile

HOBBIES

- Playing
- Reading
- · computer programming

ACHIEVEMENTS

- Participated in INTER NIT YOGA Competition in Assam [2019]
- Secured 97 percentile in JEE Mains among 1.5 million candidates in India [2019]
- Participated in Regional Science Congress in Kolkata (West Bengal) [2016]
- Secured 95/100 marks in NPTEL course Python [2021]
- Achieved the second position in annual Coding contest in NIT Patna. [2019]
- Resived Memento On Clearing National Talent Search Examination in 2018

TECHNICAL SKILLS

PROGRAMING

• C, C++, Java, PYTHON,

IT CONSTRUCTS

• DS AND Algorithms, OOPS, DBMS,OS

WEB DEVELOPMENT TOOLS

- Proficient: HTML, CSS, Js,
- Intermediate: Oracle
 Machine Learning , Deep learning

PROJECTS

Covid-19 detection system with high accuracy [2022]:

- Accuracy achieved 98per.
- The projects aims at detecting Covid-19 from Chest-X ray images using different CNN models such as Simple CNN, ResNet-50 and VggNet-19.
- Under supervision Dr. Amit Kumar Singh Assistant Prof. CSE NIT Patna

Bangalore House Price Prediction [2021]

Used Linear Regression Machine Learning algorithms to predict house price based on location of area, several bedrooms, bathrooms, and kitchen.

Implemented frontend using HTML, CSS, and backend using JS to develop a website.

Used Python to implement the algorithm and run the flask server.

Used postman app to send requests on the server Emergency Vehicle Image Classification [2021]

Tic Tac Toe Game [2020]