Sandeep Kumar

Data Analyst

www.linkedin.com/in/sandeepkasera99

www.hackerrank.com/sandeepkasera99

Email: sandeepkasera99@gmail.com Website: https://sandeepkasera.netlify.app/

+91 7897437142

101 1001 401 142

Objective: I want employment with a company where I can excel my talents and skills and show my technical & managerial skills & contribute them for growth of my organization.

EDUCATION:-

Bachelor of Technology, Computer Science & Engineering 2018 - 2022

BBDITM, LUCKNOW. (Overall GPA 8.80)

Gate 2021 Qualified (Score 362)

Senior Secondary (XII), Maths, Science

GIC, Basti Year of completion: **2018** (U.P. board) Percentage: 81.60%

Secondary (X), Science

G.I.C. Basti Year of completion: **2016** (U.P. board) Percentage: 81.60%

INTERNSHIPS:-

✓ Salesforce Administrator

At BHARTI AIRTEL, Gurgaon, June 2019

I learnt Configuration and Customization in the salesforce and made a project for recruitment process.

✓ Machine Learning Using Python (Summer Training)

At NIELIT Lucknow, 2020

Worked on data visulaization and made mini projects related with regression ,classification etc.

PROJECT:

> Recruiter APP

Using Salesforce.com

This app is for storing database of candidate who are applying for Job in a particular organization

Loan Prediction WebApp

http://checkloaneligibility.herokuapp.com/

This webapp can predict that you are eligible to get loan or not.

Technologies known: Front-end Development, Machine Learning, MySQL, MS-Office .

Languages Known: Python and C.

Familiar with: Javascript, JAVA(CORE), MongoDB, Git and Github, Heroku.

EXTRA CURRICULAR ACTIVITIES

- Being with CSI Council BBDITM organized 8+ Webinars during Covid Lockdown
 in association with CSI, HCL, Precursor, HP Enterprises etc which helped me a lot to become
 a good team player and enhanced my leadership skills.
- Part of CAMPUS AMBASSADOR PROGRAMME E-CELL IITKGP 2020-2021

Achievements: --

Event - Tech-expo Winner Held in annual fest of BBD named UTKARSH

Project - IOT based Smart-dustbin

Role - Coding through arduino on different sensors

DECLARATION:

I do hereby declare that the above information is true to the best of my knowledge and believe.

Sandeep Kumar