# Kajal Yadav

## CS Undergraduate

To obtain challenging position that best utilises my skills and provide opportunities to grow my technical skills.



yadavkajal1102@gmail.com

8318755309

Kanpur, India

linkedin.com/in/kajal-yadav-6a38aa211

github.com/kajalyadav1102 🛴

## **EDUCATION**

## **Bachelor of Technology**

Pranveer Singh Institute Of Technology

12/2020 - Present

8.75SGPA

#### Courses

 Computer Science and Engineering (Artificial Intelligence and Machine Learning)

## Intermediate (ISC)

S.J.Education Centre

04/2019 - 06/2020 92%

## **High School (ICSE)**

S.J.Education Centre

04/2017 - 03/2018 92.2%

#### **PROJECTS**

Depression Detection using Social Network Data (04/2023 - Present)

- In this Machine Learning model, we are developing a model that can accurately detect individuals who are at risk of depression based on their social media activity.
- This project has the potential to help users to improve access to mental health services and increase awareness and education about depression.

Car Price Predictor Using Machine Learning (09/2022 - 12/2022)

- In this Machine Learning Project, we predict the current price of used cars.
- It is a platform for customer to accelerate and automate valuation.

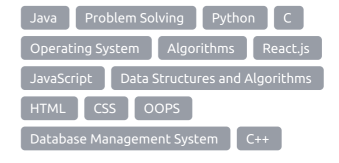
Portfolio Website (02/2022 - 03/2022)

- It's a Modern Portfolio Web App which displays the information about my Personal Portfolio.
- Technology Used HTML , CSS , JS.

Weather Web Application (09/2021 - 11/2021)

- Using HTML ,CSS, JavaScript, we create a website which determines the weather of the common places.
- It gives you a full weekly forecast data such as temperature/min & max, pressure, wind speed and so on.

### **SKILLS**



## **ACHIEVEMENTS**

6-Star Problem Solver on Hackerrank

Secured a Global rank of under 50k among all the problem solvers on Hackerrank.

5-Star Java Coder on Hackerrank

3-Star on Leetcode 🗹

Max Rating: 1746

Solved 850+ questions on various Online platforms

Some platforms are Leetcode, Hackerrank, Codechef, GFG, etc.

#### **CERTIFICATES**

Supervised Machine Learning: Regression and Classification - Coursera (08/2024 - Present)

Coursera Programming For Everybody (Getting started with Python) (05/2022 - Present)

Problem Solving (Basics), Python(Basics), Java(Basics) Certification by Hackerrank. (06/2022 - Present)

FLIPKART GRID 4.0 SOFTWARE DEVELOPMENT CHALLENGE (07/2022 - Present)

Cloud Computing and AWS fundamental - Udemy (06/2023 - Present)

### **INTERESTS**

Reading

Video Editing