

## Adarsh Kumar Singh

adarshsinghrathore3@gmail.com 🔀

9981956460

Churcha Colliery, India Q

adarsh-singh-portfolio.netlify.app/

linkedin.com/in/adarsh-kumar-singh-6339b8190 in

github.com/adarsh-3099 🦪

My goal is to become associated with a company where I can utilize my skills and at the same gain experience and enhance my knowledge while enhancing the company's productivity and reputation.

#### **EDUCATION**

# Indore Institute of Science and Technology Indore

07/2018 - Present 7.97 CGPA

Courses

 Bachelor of Technology (Computer Science)

### Kendriya Vidyalaya Baikunthpur

04/2007 - 05/2017 86%

☐ Courses ☐

- High School Education

#### PERSONAL PROJECTS

#### Covid-19 Tracker using React (05/2021)

- Users can see and visualize the spread of covid throughout the world and various countries.
- Map to visualise spread and recoveries of covid throughout the world.

#### Flight Price Prediction using Machine Learning (02/2021)

- An Machine Learning application which predicts the cost of journey.
- Also acts as a case study for various Machine Learning Algorithms.

#### Fake News Classifier using LSTM and NLP (12/2020)

- An Machine Learning application which predicts whether a news is correct or False.
- Uses LSTM for capturing relationship between Fake news and Real News.

#### Movie Recommendation System using React Js (06/2021)

- Users can search for a movie and get recommendations similar to that films
- Users can also see lists of films from trending to popular ones

#### Face Recognition using Open CV (03/2021)

- An application which can recognize character of Simpson Tv show with their image.
- Used Harcascade Classifier for recognizing faces.

#### Instagram Clone using React Js (05/2021)

- Users can upload image in Instagram Clone.
- Users can even put caption in images and comment and like other users posts.
- Used Firebase for storage and User authentication.

#### Automated Hackernews using Python (05/2020)

 Used the automation functionality of python to build a custom hackernews which filters news with more than 50 upvotes.

#### **SKILLS**

Machine Learning Deep Learning Data Science

React HTML CSS Javascript SQL

Data Analytics Python Programming

C++ Programming Data Structures

Database Management System

#### **ACHIEVEMENTS**

National Level participant in NCSC

Participated in Several Creative writing and Essay writing competitions in school.

Represented school in Maths Olympiad

Got an appreciation letter from HRD minister

#### **CERTIFICATES**

Python for Data Science and Machine Learning Bootcamp

Python Data Science track - DataCamp

Python Data Analyst track - DataCamp

Data Analysis for Business and Finance

Neural Networks and Deep Learning from Deeplearning.ai

MTA certified in Javascript

Python certified from Coursera

#### LANGUAGES

2- Hindi Native or Bilingual Proficiency 1- English

Full Professional Proficiency

#### **INTERESTS**

Watching Films and Shows

Cricket

Travelling

Writing Blogs on Cinema