



Adarsh Kumar Singh

adarshsinghrathore3@gmail.com ✉

9981956460 📞

Churcha Colliery, India 📍

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