Kartik Khurana



+91-9311217768

khurana.kartik2003@gmail.com

PERSONAL DETAILS

Current Location Gurugram Date of birth July 26, 2003 Gender Male

EDUCATION

Graduation BCA (Computers)

Guru Govind Singh Indraprastha University with Score 82%

CBSE Class XII

with 82.4% in 2021

Achievements: Gold medalist, Received scholarship

Class X CBSE

with 70% in 2019

Certification Course Advance Data science using Python (July 2023 - August 2023)

Basics of Machine Learning (June 2023 - July 2023) Advance Excel (September 2022 - October 2022)

INTERNSHIPS AND PROJECTS

Internships

Octanet Services Pvt Ltd. (Duration December 2023 - January 2024) Discover our captivating landing page, designed to engage visitors and showcase our brand's offerings. With its intuitive design and compelling content, it's the perfect gateway to explore our products and take action. Convert curiosity into loyalty with our sleek landing page. Skills used - Python, html, css, Javascript

Bharat Intern (Duration October 2023 - November 2023)

Handwritten digit recognition using MNIST dataset is made with the help of Neural Network. It basically detects the scanned images of handwritten digits. Through this task, I gained deep knowledge of machine learning techniques, training various models, and fine-tuning algorithms to achieve impressive accuracy. I learned a lot about machine learning and data science during this project, including how to collect and clean data, how to build and train machine learning models, and how to evaluate the performance of machine learning

Skills used - Python, Machine Learning, Data Analytics

Code Casa (Duration September 2023 - October 2023)

I developed a Spam Email Detection System using Machine Learning techniques and Python Programming Language. The project involved analyzing a large dataset and creating a model that could accurately classify the incoming mail as spam or not.

Skills used - Python, Machine Learning, Data Science, Data Analytics

Oasis Infobyte (Duration May 2023 - June 2023)

Explore our advanced machine learning model for predicting car prices. By analyzing key factors like make, model, mileage, and features, our model delivers accurate price estimates, aiding buyers and sellers alike in making informed decisions in the automotive market.

Skills used - Python, Machine Learning, Data Science, Data Analytics

Projects Medical Urgency Hub (Duration January 2024 - April 2024)

Our platform is dedicated to providing time-saving solutions in the fast-paced world of healthcare. By leveraging technology and streamlined processes, we aim to optimize time for both patients and medical professionals, enhancing patient care, increasing efficiency, and improving resource allocation. Skills used - Python,HTML,CSS,Javascript,Machine Learning,Data Science

Movie Recommender System (Duration October 2023 - January 2024) In the era of digital entertainment, the consumption of movies has reached unprecedented levels. With an overwhelming number of options available to viewers, the need for personalized movie recommendations has become crucial. Our project, the Data Science Movie Recommender System, addresses this need by leveraging cutting-edge data science techniques to provide tailored movie suggestions to users.

Skills used - Python, HTML, CSS, Javascript, Machine Learning, Data Science

KILLS AND ACHIEVEMENTS