CONTACT ME AT



hardikkamboj1@gmail.com

https://www.linkedin.com/in/hardik-kamboj-61288b19b/

https://github.com/hardikkam boj

+91 7027556711

TOOLS/ TECHNIQUES USED

Pandas

Scikit Learn

Matplotlib

My SQL

Tensorflow

Statsmodel

Preprocessing

Model Selection

ADDITIONAL SKILLS

STATISTICS

REGRESSION ANALYSIS

OBJECT ORIENTED PROGRAMMING

Statistical Learning

Inference Modelling

LANGUAGES

ENGLISH

ніипі

TAMIL

PUNJABI

EDUCATION

12th - The Century School - 2018

B.Tech - Punjab Technical University (2018 - 2022)

HARDIK KAMBOJ

DATA SCIENCE

SKILLS

Python, Data Engineering, SQL, Machine Learning Algorithms, Data Analysis, Statistics. Computer Vision, NLP

EXPERIENCES

Computer Vision Intern

Big Vision

June 2021 - Present

- Bigvision.ai is a leading name in AI consulting and Education with over 3.5k students enrolled.
- Had international exposure while working with colleagues from all over the world.
- Completed several courses in the field of Computer Vision.
- Learnt about Team working and management.

Data Science Mentor

Cloudy ML

Feb 2021 - May 2021

- Created Assignments for the course 'AI for all'
- Mentoring and guiding hundreds of students who are starting out in Data Science
- Gained experience of helping data science students to solve their doubts and errors.

AI Developer Internship

Codevector Labs, Raipur

- Selected in the Masters batch, bagging the scholarship
- Completed many mini projects related to the field of Computer Vision and NLP

Remote Internship

Smart Bridge, Hyderabad

Apr 2020 - March 2020

- Learnt about the practical implementations of Image Classification.
- Collaborated with teammates to create the final project.
- Deploying a deep learning model

Content Creator and Animations (part time)

THE MILLER SECOND, NETHERLANDS

December 2020 - Feb 2021

- Creating high quality tutorials
- Drafting scripts for topics such as Random Variables, Linear regression
- Creating attractive animations using Powtoons.

ACCOMPLISHMENTS

- Participated in hackathon organized by Shell.ai on Windfarm layout optimization and got a rank of 56 out of 1527(top 3%) total participants, with an AEP of 545.80.
- Participated in a machine Learning Competition and secured a rank of 286 of total 5040 (top 5%) named "Adopt a Buddy" with a score of 88.945.
- Provided a repository containing the solution of the book "An Introduction to Statistical Learning with Applications in R", solved in python. This repository in Github received 1.4k stars and around 370 forks till now.
- 5 stars Gold Level badge with 1720 rating for problem solving on Hackerrank
- 4 star silver badge for SQL on Hackerrank.

PUBLICATIONS

Co-author in a peer-review publication titled "Factors affecting Customers' Satisfaction
of Online Shopping-Evidence from Kabul, Afghanistan", published on May 18,2020 in
IOSR journals, where i worked in data analysis, and inference modelling.