DHANANJAY KUMAR

♦ dhananjay.vercel.app ♦ dhananjay45423@gmail.com ♦ linkedin/dhananjay45423 ♦ 9625285470

PROFILE

I am Drupal Developer with 1.5 year of experience in developing custom modules and themes in Drupal 8/9/10. Proficient in extracting actionable insights from large datasets using Machine Learning techniques and statistical modeling. I am enthusiastically grabbing onto different Technologies and Frameworks related to Data Science And Machine learning that I can solve the complex Business problems.

EDUCATION

Year	Degree	Department	Institute	Grades
2021	B.Tech	Computer Science Engineering	Ramgarh Engineering	8.01 / 10
			College, Ramgarh	

PROJECTS

Classification of Happy and Sad Images

[September, 2023]

- · Designed Convolutional Neural Network predict the Happy and Sad Images.
- Used Adam as the optimizer, BinaryCrossentropy as the loss function, and accuracy as the evaluation metric.
- https://dhananjay.vercel.app/project/classify-happy-sad-images.
- · Tech-Stack: Python, Keras, Tensorflow, Keras Utils Datasets.

Diamond Price Prediction Using Regression Algorithm

[August, 2023]

- The dataset contains 10 features the task is to predict the price of Diamonds using different regression algorithms.
- Define a Numerical pipeline for automated handling of the missing values using median and standardization.
- Define a Categorical pipeline for handling the missing value, OrdinalEncoding for converting the categorical values into numerical values.
- Evaluate and calculate R2 score, RMSE, and MAE of each models.
- https://dhananjay.vercel.app/project/diamond-price-prediction
- · Tech-Stack: Python, Pandas, Numpy, Scikit-learn

Ridge Regression with SGD

[June, 2023]

- · Implementing Ridge Regression using Gradient Descent and Stochastic Gradient Descent.
- Done Feature Normalization and computing square loss using Square Loss Gradient.
- · Reducing Loss with Gradient Descent and Stochastic Gradient Descent using Hyper-parameter tuning.
- https://dhananjay.vercel.app/project/ridge-regression-with-sgd
- · Tech-Stack: Python, Pandas, Numpy, Matplotlib.

Face Expression Expression using CNN

[July, 2021]

- Designed CNN to recognition of 7 most basic human expression: ANGER, DISGUST, FEAR, HAPPY, NEUTRAL, SAD, and SURPRISE.
- Create 4 convolution layers and 2 fully connected layers to predict 7 types of face expressions.
- Use Adam as the optimizer, categorical cross-entropy as the loss function, and accuracy as the evaluation metric.
- https://dhananjay.vercel.app/project/facial-expression-recognition
- Tech-Stack :- Python, Numpy, Seaborn, Tensorflow, Keras

SKILLS

Programming Skills: C++, Python, SQL, Data Structures, Object Oriented Programming DataBase, Data Science, Machine Learning, Deep Learning, Statistics

Software Tools: Jupyter Notebook, VS-Code, Spyder

Library/Framework: Numpy, Pandas, Matplotlib, Scikit-learn, Tensorflow, Pytorch

CERTIFICATIONS

Python for Data Science (NPTEL, IIT Madras)

[Jan'20 – Mar'20]

Introduction to Machine Learning (NPTEL IIT Madras)

[Jan'20 – Apr'20]

· Neural Networks and Deep Learning (Coursera)

[Jun'20]

WORK EXPERIENCE

Techchefz Digital Pvt. Ltd Drupal Developer

DELHI

[Jun'22 - Present]

- · Assist with Drupal custom module and custom theme development and content management functionality.
- Provide custom development theming and functionality for Drupal multi-site application.
- Providing technical support and maintenance for existing Drupal Websites.
- Customize Drupal configuration and settings to meet specific project requirements like.