# **Dhruv Chandra**

# Data Engineer

An experience of 2+ years in the IT industry seeking an opportunity in Data Science to leverage my analytical skills to provide data-driven business solutions. Seeking a role to utilize my technical skills and analytical abilities to achieve the goals of the organization.

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**Dhruv Chandra** 



**Dhruv-Chandra** 

Website: https://dhruv-chandra.github.io/profile

#### **EXPERIENCE**

# Coforge (NIIT Technologies), Greater Noida

Software Engineer

April 2022 - PRESENT

 Successfully created several .Net and Python Applications (accelerators) currently used by our and customer's team to increase work efficiency and productivity.

#### Namely:

- CodeViwer: Lists out different fields/variables and its properties of a DuckCreek XML Manuscript in a tabular form, saving a developer's time and effort to go inside a heavy, time consuming application for simple tasks.
- VersionController: Creates new DuckCreek Policy Manuscripts, keeping in mind the inheritance rules, faster than the currently used application.
- MailMergeApp: Fills Mail Merge fields of more than 1k Word documents' within 30 mins and creates a PDF of all the forms individually, for QA purposes.
  Eliminates the need for manual individual testing of thousands of
- Developed and tested software using Duck Creek for bugs and operating speed, fixed bugs for our client in the Auto Insurance Domain and documented processes to increase efficiency among teammates.
- Responsible for resolving most of the alignment issues during app theme change.
- Occasionally worked on Billing Data Fix issues.

# Coforge (NIIT Technologies), Greater Noida

documents.

Graduate Engineer Trainee

April 2021 - April 2022

- Analyzed and Developed Policy, Billing, Forms related new functionalities as per customer's requirements.
- Fixed relevant bugs within stipulated time in order to increase efficiency.
- Completed several Duck Creek Policy and Billing Trainings.

#### **SKILLS**

C#, .Net Programming.

Python (NumPy, SciPy, Pandas, Scikit-learn, Flask).

PySpark, Apache.

SQL, MySQL (Open-Source Relational Database).

Data Cleaning, Warehousing, Exploration & Visualization, Feature Selection/Feature Extraction, Hyperparameter Tuning, Model Evaluation

Outlier/Anomaly handling, Data imputation, Cross Validation.

Machine Learning (Classification, Regression, Ensemble Techniques).

Unsupervised Learning - Clustering (K-Means)

NLP - Natural Language Processing.

Deep Learning - Keras.

AWS - Sagemaker, S3, Model

# Monitoring, Clarify.

# Monster India, Noida

# **QA** Intern

Feb 2021 - July 2021

- Responsible for improving the Search Relevancy and Optimisation of the new and improved v4 recruiter website.
- Reported bugs/issues related to search relevancy in v4.
- Incharge of creating a weekly summarized report to be presented in front of the company's leaders, including the CEO and other board members.

#### **EDUCATION**

# Amity University, Noida—B. Tech in CSE

July 2017 - June 2021

- Learned extra electives like Machine Learning and Deep Learning from NPTEL.
- Attended a 5 Day Military Camp held at Amity University, Manesar.

#### **PROJECTS**

#### • Face-Emotion-Detection

- Participated in Kaggle Competition for detection of emotions using facial images.
- Best Accuracy score: 0.79.
- Implemented Data Augmentation on training data for better model training.
- $\circ$   $\;$  Created a python script for real time emotion detection.
- o Github: <u>Dhruv-Chandra/Face-Emotion-Detection</u>

#### Big Mart Sales — Analytics Vidhya Hackathon

- Predicted the sales of each product at a particular outlet.
- Best RMSE among all regressors 1170.99. Reduced from 1367.855 - 1170.99
- o GitHub: <u>Dhruv-Chandra/Big-Mart-Sales</u>

# Black Friday Sales — Analytics Vidhya Hackathon

- Predicted the sales on the occasion of Black Friday in the US.
- Applied Random Forest Regression algos with multiple Hyper Parameter Tunings.
- Best RMSE among all models- 3199.96
- GitHub: <u>Dhruv-Chandra/Black-Fridav</u>

# Titanic Survival Prediction — Kaggle Competition

- EDA and Model Building in order to predict Survival Pattern.
- Built multiple classification models including k-NN, Decision Trees, Random Forest, SVC, Bagging Classifier.

#### CERTIFICATIONS

Microsoft Azure Fundamentals (AZ - 900)

Data Science (Amity Future Academy)

Deep Learning (Amity Future Academy)

Foundation of Machine Learning - Julia (JuliaAcademy)

Python Quiz Series - 1, 2 (HKBK College of Engineering)

Python Basic (HackerRank)

# **LANGUAGES**

English

Hindi

Best score: 0.8249

GitHub: <u>Dhruv-Chandra/Titanic</u>

#### Heart Patients

Predicting Chronic Heart Disease Patterns.

• Best Accuracy: 89.86%.

 Built multiple classification models including k-NN, Decision Trees, Random Forest, StackingClassifier.

o GitHub: <u>Dhruv-Chandra/Heart-Patients</u>

# Click-Rate Prediction

- Participated in Job-a-Thon August, 2022 hosted by Analytics Vidhya.
- Secured a rank of 398 among 8k participants.
- Best R2 score: 0.429.

#### Loan Prediction

- Predictive Model to decide Loan Allocation for future applicants.
- Analyses past data of loan applicants and their outcome to predict Loan Status.

# Mexico Covid Cases Severity Analysis

- Analyzed around 10 lakh Data values for Patterns.
- Created a Predictive model to identify severity in future covid patients using their medical history.
- This project could be used to detect the potential severity early in patients and give them appropriate medical attention in time.