# Chinta Krishna Mourya

mouryajes6@gmail.com | +91-7793981667 | +91-9346074972

## **EDUCATION**

### **IIT KHARAGPUR**

BTECH IN OCEAN ENGINEERING MAY 2021 | West Bengal CGPA: 6.59 / 10

#### **BIIT JR. COLLEGE**

INTERMEDIATE-MPC

March 2017 | Andhra Pradesh Percentage: 98.2

#### **BHASHYAM HIGH SCHOOL**

April 2015 | Andhra Pradesh GPA : 9.8

## LINKS

#### • LinkedIn:

https://www.linkedin.com/in/chinta-krishna-mourya-949aab178/

#### • GitHub:

https://github.com/ChintaKrishnaMourya

## SKILLS

- Machine Learning Natural Language Processing • Python • Neural Network
- •Statistical Modeling •SQL •Flask
- Predictive Modeling Statistics Data Wrangling Data Visualization GIT
- Docker.

## **CERTIFICATIONS**

Udemy - Machine Learning A-Z Python in Data Science (link) iNeuron - Full Stack Data Science Bootcamp (link)

## LANGUAGES

- English (Fluent)
- Telugu (Native)
- Hindi (Beginner)

## EXTRACURRICULAR

## **ACTIVITIES**

• Stood 1st in Quiz conducted by SBI YONO in Kolkata in 2018. • Volunteered in multiple social service programs organized by "AACHARANA Charitable trust". • Organized and conducted a town-level competitive exam for 200 10th class students. • Participated in various activities as an NSS candidate during college.

## **EXPERIENCE**

#### INEURON.AI | DATA SCIENCE INTERN (LINK)

Jan 2023 - Apr 2023

- Developed end-to-end **credit card default prediction model** (project link) using Python and ML tools.
- Conducted EDA, data preprocessing, and model selection with optimized Python code and logging. Out of "SVM", "LogisticRegression", "DecisionTree", "RandomForest", "Naive Baye" classifiers "Random Forest" performed better with F1 score 0.86.
- Designed project architecture and built **Flask web app**, deployed on **AWS EC2** for user access. Gained experience in various ML techniques, Python programming, deployment.

## **PROJECTS**

#### FLAT RESALE PRICE PREDICTION (link) Nov 2022 - Nov 2022

- Conducted EDA, performed feature engineering statistical analysis, including **chi-square** tests, utilized heatmaps to identify correlations among features.
- Trained four regression models Random Forest Regressor, XGBoost Regressor, Decision Tree Regressor and Neural Network and compared their performance.
- Identified that the Random Forest Regressor model outperformed the others with R2 score 0.96 and used it to predict flat resale prices. XGBoost gave 0.951, DecisionTree gave 0.94 and Neural Network with relative error 0.04.

## CRACK DEPTH PREDICTION OF ABAQUS MODEL (link) Aug 2020 - Dec 2020

- Analyzed cracks of varying depths in Abaqus software and extracted corresponding strain values merged multiple datasets to create a comprehensive dataset with crack depth as the target variable and strain values from four sensors as the independent variables.
- Trained Random Forest Regression and Linear Regression algorithms to predict crack depth and obtained an impressive RMSE of 0.0007 by Random Forest Regressor.

## SPELLING CORRECTOR (link) Mar 2023 - April 2023

- Utilized the SymSpell library to implement a spell correction system built a
  flask to take the user input. Loaded the SymSpell library with a dictionary of
  known words and bigram frequencies, which is used to compare the input text
  against and suggest corrections
- Wrote the function to return the suggestion with best **degree of similarity** between the misspelled word and known words in the dictionary.

#### MALL CUSTOMERS SEGMENTATION (link) Dec 2022 - Dec 2022

- Conducted EDA Performed customer segmentation using **KMeans clustering** algorithm. Used **WCSS**, **kneed library**, **Gap Statistic**, **DBSCAN** to determine the optimal number of clusters.
- Plotted the clusters using Annual income vs Spending score-silhouette score 0.55 and Income vs Age vs Spending score silhouette score 0.45.