# TUSHAR THOKDAR

#### **SUMMARY**

I am Tushar Thokdar and I will graduate(2024) with a Bachelor of Technology degree in Information Technology from Haldia Institute of Technology. I have keen interest in Data Science, Machine Learning, and Data Analytics. As a fresher, I am eager to apply my academic knowledge in a real-world setting and actively seeking opportunities where I can further develop my skills. My strong foundation in IT combined with my passion for data, makes me a strong candidate for roles in the data science field. I am highly motivated to learn and grow professionally in this dynamic field.

#### **EXPERIENCE**

# Data Analytics and Visualization Virtual Experience

#### Accenture

**=** 05/2023 - 07/2023

Online

- Project Understanding
- Data Cleaning & Modeling Data Visualization & Storytelling
- Presentation to the Client

#### **SKILLS**

Data Science	Machine L	earning	EDA	NLP	Python
Problem Solving	AWS	Visualiza	ation		

#### **EDUCATION**

B.Tech, Information Technology

Senior Secondary (XII), Science

GPA 8 / 10 # 2020 - Present

Haldia Institute of Technology

Chanchal Siddheswari Institution

(WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION)

Percentage **85.6** / 100

**=** 2018 - 2020

Secondary (X)

Chanchal Siddheswari Institution (THE WEST BENGAL BOARD OF SECONDARY EDUCATION)

Percentage **89.2** / 100

**#** 2018

### **LANGUAGES**

Bengali	Native	English	Proficient

#### **PROJECTS**

# Banking prediction Classification

**m** 01/2023 - 02/2023

It's a classification problem to identify the customers most likely to subscribe for a term deposit

https://github.com/Tushar365/Banking predictio n\_Classificat ion

## Bike Sharing System - Regression

It's a regression problem to predict hourly bike rental demand

- -Data Science
- -ML(KNN,Linear Regression, Decision Tree)
- -Numpy
- -Pandas
- -Seaborn
- -Matplotlib Pyplot
- · https://github.com/Tushar365/Bike-sharingrental-prediction

# TRAINING / COURSES

#### Data Science

Internshala Trainings, Online Jan 2023 - Feb

Successfully completed a 6 weeks online certified training on Data Science. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning, and The Final Project modules. I scored 100% in the final assessment and was a top performer in the training.

### Machine Learning

Internshala Trainings, Online Feb 2023 - Apr 2023

Successfully completed a 6 weeks online certified training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules. In the final assessment, I scored 74% marks.