## **Minal Sheth**

#### +91 7666234780

Minal.S23pgai@jioinstitute.edu.in

LinkedIn: https://www.linkedin.com/in/minal-sheth-a7b290170/

## Work Experience

## **Content Development Editor**

#### **Eduonix Learning Solutions**

**Oct'21 – April'22** 

- Developed and managed E-degree courses from concept to completion, lead a team, and collectively worked on streamlining the quality of deliverables
- Handled communication with multiple Data Scientists and domain experts to develop quality courses
- Took active participation in creating promotional content for youtube

## **Content Development Editor (Freelance)**

**BPB Publications** 

Jul'20 – June'21

Reviewed and provided concise and constructive editorial feedback to writers

#### **E-learning Managing Editor**

**Packt Publishing** 

**June'19 – Jul'21** 

- Developed and managed projects from concept to completion, including storyboards, postproduction editing, and final delivery formats
- Reviewed and verified workshops before entering into different platforms to enhance quality and accuracy

#### **Education**

Degree	Institute	Year of passing
Post-Graduation	Jio Institute	June 2023
Bachelors of Engineering	St. Francis Institute of Technology	May 2019
HSC	Prakash College of Science	June 2015
SSC	Mary Immaculate Girls High School	June 2013

#### **Internships**

- Beta testing training at 'Wynaut Webventures Pvt. Ltd.'
- Intern at Nature Information Center in Sanjay Gandhi National Park for 3 months
- Currently Interning at JPL(Jio Platforms Limited) in the retail domain Working on projects like demand forecasting, and pricing optimization.

#### **Projects**

- Participated in college technical Competition 'Pragati' Worked on a flashlight that is operated from the heat of the human body.
- **Smart Kitchen** Working on developing a model that can detect the ingredients in the kitchen and re-order automatically when they are about to get over.
- Academic Projects:
  - o Generating and predicting Pokemon characters
  - Sepsis Prediction
  - o Predicting customer churn from Telecom data
  - o Predicting Golden globes winner through Tweets
  - o Time series forecasting for Beijing Air Quality

## **Skills**

- Programming: Python, SQL, Spark
- Data analytics platforms: Excel, Tableau
- Data Science: Machine learning, Statistical Analysis and Computing, Deep Learning, Data Visualization

# **Hobbies**

- Social work and protecting the environment
- Traveling