

Minal Sheth

+91 7666234780

Minal.S23pgai@jioinstitute.edu.in

[LinkedIn : https://www.linkedin.com/in/minal-sheth-a7b290170/](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, post-production 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:**
 - Generating and predicting Pokemon characters
 - Sepsis Prediction
 - Predicting customer churn from Telecom data
 - Predicting Golden globes winner through Tweets
 - 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