

## Swati Gulati

## IT Technologist Trainer

Dedicated and enthusiastic IT trainer with significant experience in cutting-edge technologies and instructional techniques.

xg131019@gmail.com

Oelhi, India

in linkedin.com/in/iamswatigulati

github.com/iamswati

### . +91 9306979702

- tinyurl.com/swati-portfolio
- S live:.cid.a9e896b0474b62f0

## **WORK EXPERIENCE**

## **Subject Matter Expert** Edunet Foundation

09/2022 - Present Dehradun (UK), India

Certified by the Great Place To Work®, an organization that works with Top Global Corporations & Indian Government.

Roles, Responsibilities & Achievements

- Conveyed through pre-defined course materials & content via webinars, virtual classrooms, and in-person lectures in technical skill development programs.
- End-to-end <u>creation</u> of the highest quality based on the most recent technologies.
- Confronting technological problems, project development, and implementation.

## Artificial Intelligence Intern IBM

09/2021 - 02/2022

Remote

Project Undertaken

- AI-based Predictive System to Detect Brain Tumor Built under Design Thinking AI Project and its Architecture. [Link]
- Developed ML models to build cutting-edge AI applications.

### **EDUCATION**

## Master of Computer Application (MCA)

Indira Gandhi National Open University (IGNOU)

01/2023 - Present Dehradun (UK), India

# Advanced Diploma in IT, Networking & Cloud Computing [NSQF Level - 6]

Ministry of Skill Development and Entrepreneurship with IBM collaboration

09/2019 - 03/2022 Panipat (HR), India

Achievement & Technologies Learnt

- Secured 9th AIR in the Female category with 84.2%.
- Data Science Python, Power BI, Excel, EDA, ML & DL Model.
- Web Stack HTML5, CSS3, JS, PHP, SQL, MongoDB.
- Cloud Platforms AWS & IBM Cloud.

## **SKILLS**



## **PROJECTS**

Gold Price Analysis & Prediction 🗹

- The main goal is to build a Machine Learning system that can predict gold prices.
- TECHNOLOGIES: Google Colab, Python Libraries (Pandas, Numpy, etc.)

Evaluation & Prediction of new cases of COVID-19

- In this project, our work is to analyze to gain valuable insights into the data and our task to analyze the country - GERMANY & predict new cases.
- TECHNOLOGIES: Google Colab, Python Libraries (Pandas, Numpy, etc.)

For more Projects please refer here 🗹

www.github.com/iamswati

## **ACHIEVEMENTS**

Got Certified in Data Analyst awarded by IBM & Think-It. ♂

## **LANGUAGES**

English Hindi

Full Professional Proficiency Native or Bilingual Proficiency

#### INTERESTS

Acquiring new skills | Ex

Exploring

Cooking