

Swati Gulati

Data Analyst | Python Programmer

An Enthusiast Data Analyst, Python Programmer and Web Developer with a good knowledge of SQL

sg131019@gmail.com

Ambala (HR), India

in linkedin.com/in/iamswatigulati

github.com/iamswati

+919306979702

tiny.one/itsmyPortfolio

S live:.cid.a9e896b0474b62f0

EDUCATION

Advanced Diploma (Vocational) in IT, Networking & Cloud Computing (NSQF Level - 6)

National Skill Training Institute (Women), DGT-MSDE, Government Of India & in collaboration with **IBM**

09/2019 - 03/2022

Panipat (HR), India

Course Curriculum & Achievement

- Business Data Analytics Excel, EDA, Python Libraries for Analytics point and Model Building
- Web Designing HTML 5, CSS 3, DBMS, PHP 7, Python 3.9
- Web Development Bootstrap 5, Cloud Computing (AWS and IBM Cloud)
- Secured **9th Position** with 84.2% in All India Level Examination conducted by Government of India, MSDE, DGT in the female category.

Business Analytics Masters iNeuron.ai

06/2021 - 11/2021

Remote

Course Curriculum

- Power BI, Tableau, Advanced Excel and SQL
- Python Core; Libraries: Pandas, Numpy, Seaborn, etc
- Business Statistics Data Analysis, Elementary Statistics, and EDA

Bachelor's Degree

WORK EXPERIENCE

Artificial Intelligence Intern

Indira Gandhi National Open University

01/2019 - 01/2022

Ambala (HR), India

Remote

Major Elective

IBM

Probability And Statistics; Linear Programming

ACHIEVEMENT

- Got Certified in Data Analyst awarded by IBM & Think-it

LANGUAGES

Enalish

Full Professional Proficiency

09/2021 - 02/2022 Tasks

- Build Design Thinking AI Project and its Architecture
- Perform Exploratory Data Analysis (EDA) with tools like Python and build ML Models to develop new era AI applications
- Check out my GitHub repo: https://github.com/iamswati/Al-**Based-Brain-Tumor-Detection**
- Project Flow Chart:

https://drive.google.com/file/d/18S6yXmKtkfr5v3C8LKWl8W3N 6rHzYXkW/view

SKILLS



PROJECTS

Data Analysis on Gold Price Prediction

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

Evaluate the effect 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

Native or Bilingual Proficiency

INTERESTS

Exploring

Cooking