

Curriculum Vitae

Priya Sharma

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- GitHub: <https://github.com/Priya-S5>

Career Objective

As a passionate and detail-oriented professional aspiring to launch my career as a Data Scientist, I am eager to leverage my analytical skills and proficiency in statistical analysis, machine learning, and programming to uncover insights from complex datasets. I aim to contribute to a dynamic team where I can apply my knowledge to drive data-informed decision-making and innovative solutions.

Education

- **Class 10: Swastik Convent School, Sonipat CBSE Board 2021 - Achieved 74%**
- **Class 12: Swastik Convent School, Sonipat CBSE Board 2023 - Achieved 71%**
- **BSc in Computer Science**— GVM GIRLS COLLEGE SONEPAT (MDU ROHTAK) (2023 - 2026) (ongoing)

Skills

- **Programming Languages:**Python , C , C++ , HTML , CSS , SQL
- **Data Analysis & Visualization**
- **Basic Machine Learning**
- **Tally Prime**
- **Presentation**
- **Version Control:**GitHub
- **Concepts:**OOPs, Functions, Loops, Error Handling, File I/O
- **Tools:**VS Code, Jupyter Notebook, Git (basic), Excel
- **Libraries:**Pandas, NumPy, Matplotlib, stat, Zscor,etc
- **Soft Skills:**Problem-solving, Communication, Teamwork
- **Google Colab**
- **Web Development**
- **Web Designing**

Certifications

- Certified for my **admirable** performance on **Teacher's Day** (2021)
- Certified of completing the workshop **BE10X** Webinars on **AI & Chat GPT**(2024)
- Certified for **Hackathon** Participation - GVM GIRLS COLLEGE(2024)
- Certified of completion **Data Science intern – CORIZO**(2025)
- Certified for **NATIONAL SEMINAR on Innovative Technologies Towards A Sustainable Future - PPT Presented on AI-Powered Resource Optimization**(2025)

- Certified for Placard Making Competition - GVM GIRLS COLLEGE(2023)
- Certified for Participation in **5G Workshop** by the Jio team(2023)
- Certified for **Web Development Boot-camp** -GVM GIRLS COLLEGE(2025)
- Certified for Participation in **Web Preneur Challenge**
- Certified for Actively Participating in **SLAP**(Sakura Language Awareness Program) Conducted By Experience
- Certified for successfully completed **30-hr** training on **Artificial Intelligence**, and **Employability skills** under **The Women & AI Program**

Experience

Projects:

- **project : Quantum Noise & Error Modeling** (project link : <https://quantumnoise.lovable.app/>)

Developed a data-driven web-based project focused on analyzing and visualizing the effects of quantum noise and decoherence on quantum systems. Applied statistical and analytical approaches to study error behavior and performance degradation in qubits . Designed interactive visualizations to make complex quantum data easier to interpret , supporting research , learning , and AI-oriented exploration of noisy quantum environments

Noise and Error Modeling in Quantum Circuits

- Designed and implemented simulations to study error propagation in quantum gates using Qiskit and Python.
- Applied error correction codes to reduce computational noise, improving circuit reliability.
- Created visual models (flowcharts, diagrams) to illustrate error dynamics for presentations and reports.
- Shared project outcomes through online publications and collaborative platforms.

- **Project : NHANES Data Analysis Using NumPy and Matplotlib** (link: <https://github.com/Priya-S5/NHANES-Data-Analysis>)

Conducted exploratory data analysis on body measurement data from the NHANES dataset. Utilized NumPy for data handling and preprocessing, implemented visualizations using Matplotlib , and performed statistical analysis including correlation, standardization, and feature engineering (BMI, waist-to-height, and waist-to-hip ratios). Presented insights through histograms, boxplots , and scatterplot matrices to compare distributions and relationships among features. This highlights skills in data preprocessing , visualization , and statistical analysis.

- **Project : Semiconductor Yield Prediction** (Project Link:<https://github.com/Priya-S5/Semiconductor-Yield-Prediction>)

Developed a machine learning classifier to predict the pass/fail yield of semiconductor production entities, optimizing feature selection to improve accuracy and efficiency.

Key contributions:

- Data preprocessing and feature engineering
- Model development and optimization (Random Forest, SVM, Naïve Bayes)
- Class imbalance handling using SMOTE

Achieved high accuracy in yield prediction,

enhancing manufacturing efficiency
These points highlight skills in data analysis,
visualization, machine learning, and problem-solving

- **Project : Cardiovascular Disease Prediction** (Project Link: <https://github.com/Priya-S5/Cardiovascular-Disease-Prediction>)

Designed and implemented a machine learning pipeline to predict cardiovascular disease using clinical health records.

- Conducted extensive data preprocessing including missing value treatment, encoding, and feature scaling.
- Performed exploratory data analysis and visualized feature correlations using heat-maps and distribution plots.
- Trained and evaluated multiple classification algorithms (Logistic Regression, SVM, KNN, Decision Tree, Random Forest).
- Applied 5-fold cross-validation and tuned hyper parameters to improve model performance and generalization.

Outcome: Achieved 92% accuracy with Random Forest, identifying key predictive features and improving diagnostic reliability.

- **project : spotify music project** (project Link: <https://github.com/Priya-S5/Spotify-Music>)

Project Title: Spotify Songs' Genre Segmentation

Status: In Progress

Tech Stack: Python, Pandas, Scikit-learn, Matplotlib, Seaborn, Jupyter Notebook

Summary:

Developing a machine learning pipeline to cluster Spotify songs based on audio features for genre-based segmentation and personalized recommendations. The system analyzes playlist metadata, visualizes feature correlations, and applies unsupervised learning to uncover genre patterns.

Personal Details

Date of Birth: 08 August 2005

Languages Known: Hindi , English , French

Nationality: INDIAN

Address: Shazadpur, Sonipat, Haryana – 131001

Declaration

"I affirm that the information provided in this resume is accurate and complete to the best of my knowledge"

Date:

Location:

Signature