

SHREYA GUPTA

CONTACT



+91 7452017852



shreyaguptas0315@gmail.com



Mathura , Uttar Pradesh
India

SKILLS

- Python (Pandas, NumPy, SciPy, Matplotlib)
- Prob
- Tableau
- Microsoft Power BI
- Excel (VLookup, Conditional Formatting, Pivot Tables)
- SQL
- Beginner-level proficiency in Java
- HTML, CSS
- JavaScript

EDUCATION

Bachelor of Technology
Computer Science Engineering With
Specialization In Data Analysis

GLA University

2021-2025

LANGUAGES

English

PROFILE

Enthusiastic individual passionate to improve understanding of interested domains like Web Development, Data Analyst. History of completing work to professional standards, meeting strict deadlines, and demonstrating excellent attention to detail. Strengths include being focused, taking initiative.

WORK EXPERIENCE

Intern

Sep2022-Oct2022

Personify

- Worked on developing AI chatbot under the trainer's guidance
- Successfully received internship certificate with superior knowledge.

Accenture North America Data Analytics and Visualization Job Simulation on Forage - December 2023

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

CERTIFICATIONS

- Received Microsoft AZURE Certificate.
- Received Foundation of Data Science Certificate from Coursera.
- Received Internship certificate from Personify.
- Certificate of participation from UDGAM IIT Guwahati in Data Science With Python.
- Certificate from IBM on Professional excellence in their course Python for Data Science

PROJECTS

- Technical paper presentation on Plant Disease Prediction And Classification Using Deep Learning ConvNet.
- AI Chatbot
- Developed a website in a team.
- Coffee Orders Data Analysis Dashboard And Report
- Data Analytics and Visualization Job Simulation Certificate of Completion