Shamrth Garg

Shiv Nagar ● Tundla, 283204

samarth17garg@gmail.com / +91 9193572011

-> LinkedIn -> myallLinks



EDUCATION

Bachelor of Technology in Computer Science, GLA University Mathura 2021 - 2026 Intermediate, TTIC, Tundla 2020 - 2021 High School, TTIC, Tundla 2018 - 2019

INTERNSHIP/TRAINING EXPERIENCE

Job Oriented Value Added Course, GLA University, Mathura

June 2022 – July 2022

Trainee at Master in Python libraries

- Acquired proficiency in Machine Learning, data science, and Image Processing using Python, leveraging libraries such as NumPy and Pandas to analyse datasets and improve predictive models.
- Post completing the training and able to commit the process of libraries in Data Analysis for data cleaning andmaking model and to train the model efficiently.

PROJECTS

Weather web-App (Link)

Dec 2023

- · Builds a web-app for weather forecasting of different cities and set default city "Delhi". In which the license from openweathermap for the API-key and used pictures in the background according to the cities you searched from Unsplash.
- Serviced using HTML, CSS, Java Script, PHP and API Key license from openweathermap.org.

InstaBuild - A Business Website (Link)

Mar 2023

- A cottage construction responsive website used to show LGSF technique to build steel frame houses in this Web.we Unified different web pages and have three sections about, works, and LGSF. We also have some PHP code at Backend used to get queries and contact by giving the details on it.
- Developed a dynamic user information capture system using HTML, CSS, JavaScript, and PHP; securely stored user data in a local text file, improving data collection efficiency by 40%.

SKILLS

Technical

- C++, Python ML, PowerBI.
- Java with Data Structure.
- Web Development and SQL.
- Version / Source control via Git/Github.

Professional

Effective Communication.

Teamwork

Management and understandable.

CERTIFICATION ACTIVITIES

• Creating an Intelligent document processing solution with Azure AI Document Intelligence with python. June 2024

• Prepared in R programming by Google through Coursera. Aug 2023

• Certified in Web development by John Hopkins University through Coursera. Feb 2023

Aug 2022

• Innovated in Python for Data Science by IBM.

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge till date.

Drive link: https://drive.google.com/drive/folders/1NUhDBakroe4o2P5BcbbHwi-1E 7El9ii?usp=sharing