SRISHTI GUPTA

Amravati • +91 7218840067 • srishtig411@gmail.com www.linkedin.com/in/srishti-gupta-6b3b7822a

SUMMARY

A smart-working student, dedicated and meticulous in every task that is assigned. Proactive and passionate about goals, a fast learner with excellent analytical skills. Currently pursuing a degree in Artificial Intelligence & Data Science, enthusiastic about working and learning something new everyday. Fascinated by data, excited and interested in data analytics and related fields.

PROJECTS

Virtual Try-on System

2023-2024

- Implemented machine learning and computer vision techniques.
- System's accuracy, coupled with accessibility gave practicality to the project.

Decentralized Event Ticketing Application using Ethereum Blockchain

2023-2024

- Realizing the potential of Blockchain technology, used Ethereum platform to build an application for secure issuance of tickets, disintermediation and transparency.
- Leveraged blockchain feature such as Smart contracts to provide a decentralized solution.

Product Purchase Prediction using Social Media Dataset

2022-2023

 Harnessing the power of data, completed this data science project while making use of machine learning algorithms such as Binary classification and logistic regression.

PUBLICATIONS

- 'Towards Realistic Virtual Try-On: A ML based Approach,' Indian Journal of Technical Education 2024
- 'A Study of influence of family structure on health and education in India,' Educational Administration: Theory and Practice 2024

EDUCATION

Graduation 2021-2025

Vishwakarma Institute of Information Technology

Bachelor of Technology - Artificial Intelligence & Data Science

CGPA 9.43

Higher Secondary 2021

Maharishi Public School (CBSE)

PCM 79.2%

Secondary Education 2019

Indo Public School (CBSE)

94.2%

ADDITIONAL INFORMATION

- Technical Skills: Data Analytics, Data Visualization, Python, MySQL, MS Excel
- · Languages: English, Hindi
- Certifications: Python for Data Science(NPTEL), The Complete Business Analysis Fundamentals Course + CERT (UDEMY), Google Data Analytics (COURSERA)