Naman Gupta

**** +91 8475865725

☑ namangupta.2202@gmail.com • in namangupta2202

PROFILE

Aspiring Machine Learning Engineer currently pursuing a B.Tech. in Computer Science Engineering. Skilled in Python, C++, HTML, CSS, JavaScript, with hands-on experience in machine learning frameworks like Scikit-learn and PyTorch. Continuously honing expertise in machine learning through practical projects and problem-solving. Passionate about leveraging AI and technology to build innovative and impactful solutions. A motivated learner with a strong foundation in software development and a commitment to staying ahead in the rapidly evolving tech industry.

EDUCATION

Vellore Institute of Technology

Bhopal, M.P, India

Bachelor of Technology in Computer Science Engineering, GPA: 9.04

2023 - 2027

Specialization in Artificial Intelligence and Machine Intelligence

Delhi Public School, Ranipur

Haridwar, Uttarakhand

12th, Percentage: 87% Senior Secondary Education

Delhi Public School, Ranipur

Haridwar, Uttarakhand

2021

10th, Percentage: 95% Senior Secondary Education

Member | Students Council

ENDEAVORS

DPS Ranipur

Haridwar, Uttarakhand

2023

Skills Developed:

• Leadership: Demonstrated effective delegation and team management.

o Communication: Cultivated strong interpersonal and persuasive communication skills.

Public Speaking: Delivered engaging and impactful presentations to diverse audiences.

O Hosting Competitions: Organized and managed successful academic events.

KEY SKILLS

Knowledge: Artificial Intelligence, Software Development, Machine Learning, Distributed Systems

Programming: C/C++, Python, HTML5, CSS, JavaScript

Frameworks: SciKit, Tensorflow, Pytorch, LaTeX Others: Git, Github, Visual Studio, Linux/UNIX

PROJECTS

NutriScan - Smart Analysis of Food Products

Machine Learning Models on Random Forest and Logistic Regression

o The 2048 Game

LANGUAGES

English: Native / Bilingual Proficiency Hindi: Native / Bilingual Proficiency

AWARDS AND ACHIEVEMENTS

O Qualified | PRMO - RMO - INMO | Maths Olympiad | 2021

O Participant | NASA Space Apps Challenge | 2024

Text points to project and work links