

Kunal Sood

Data Scientist | New Delhi, India

• ksood315@gmail.com • +91 9464020580 • [Github](#) • [Linkedin](#) • [Leetcode](#) • [Portfolio](#)

Education

Shri Vishwakarma Skill University, Gurugram, India

Bachelors Of Technology in Computer Science and Engineering (AI & ML)

Jul' 2022 – Present

CGPA: 8.5/10

Patents & Intellectual Property

ShineMate – Design Patent

Proof-of-concept intelligent cleaning robot with autonomous navigation, obstacle detection, and air-quality monitoring.

Application No.: 421100-001

GuruJi – Patent Application

Automated MOOC development tool that reduced course creation time from days to minutes using AI-driven content generation.

Application No.: 202411089768

Work Experience

- Data Science Intern, Defence Research and Development Organization, New Delhi, India** Aug' 2025 – Jan' 2026
 - Designed and implemented adversarial deep learning models to evaluate and improve robustness of learned encryption systems under novel threat assumptions.
 - Engineered custom neural architectures and loss functions, achieving reliable authorized decoding while reducing adversarial generalization to near-random performance.
 - Analyzed plaintext–ciphertext distributions to identify and experimentally validate information leakage and model vulnerabilities.
- Machine Learning Engineer, Omdena, Remote** Jan' 2025 – Apr' 2025
 - Built and evaluated end-to-end ML pipelines across global AI challenges, applying computer vision, NLP, and deep learning to real-world social impact problems.
 - Processed and modeled 60,000+ multi-source datasets (images, videos, landmarks, text), improving model performance from 75% to 94% through data refinement and architecture tuning.
 - Delivered production-ready ML solutions including sign-language translation, AI-powered VR training, and carbon management systems in cross-functional, international teams.
- Research Intern Globus Eight, Gurugram, India** Jul' 2024 – Aug' 2024
 - Researched ethical deepfake applications by reviewing 15+ frameworks and datasets, identifying 5 key gaps and proposing constructive AI use cases aligned with responsible AI principles.
 - Developed deep learning–based lip-sync and audio–video synchronization models, achieving <80 ms audio–visual lag and generating high-fidelity AI-driven talking avatars validated through qualitative and quantitative evaluation.

Project Work

- InterviewJinni | [GitHub](#)** : Built an AI platform for adaptive mock interviews with real-time analytics and performance feedback.
- FoliageAI | [GitHub](#)** : Created an ML pipeline for automatized tree species classification achieving 98% accuracy.
- BCG Data Science Job Simulation | [Link](#)** : Performed feature engineering and built a Random Forest model achieving 85% churn prediction accuracy.

Skills

Languages: C/C++, Python, Bash, MySQL

ML & Data Science: Scikit-learn, NumPy, Pandas, SciPy, NLP

Computer Vision: OpenCV, Keras, TensorFlow, Deep Learning, Scikit-Image

Visualization: Matplotlib, Seaborn

Technologies & Tools: BigQuery, GCE, Cloud Storage, GitHub, GitLab

Professional Skills: Leadership, Program Management, Product Management, Project Management, Community Building, Public Speaking, Stakeholder Engagement

Certifications

- Data Scientist Career Track** — [DataCamp](#)
- Machine Learning Specialization** — [Coursera](#)
- Neural Networks and Deep Learning** — [Coursera](#)
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization** — [Coursera](#)
- Structuring Machine Learning Projects** — [Coursera](#)
- SQL for Data Science** — [Coursera](#)
- ML 101 (Scikit-learn & StatsModels)** — [Udemy](#)

Achievements

- Presented AI-driven projects (**GuruJi**, **ShineMate**, **InterviewJinni**) to the **Hon'ble Chief Minister of Haryana** (2025).
- Showcased **GuruJi** to the **Hon'ble Governor of Haryana** (2024).
- Discussed Patent outcomes and innovation roadmap for **GuruJi** and **ShineMate** with the **Minister of State for Youth Empowerment** (2024).
- Contributed technology-led governance insights during consultations for the **Haryana State Budget 2025–26** with the **Hon'ble Chief Minister of Haryana** (2025).
- Founded and led GDG on Campus (GDGoC) SVSU Chapter (2025–26), organizing workshops and hackathons to promote AI and Google technologies.
- Directed AI initiatives at **Omdena** as **Product Owner**, delivering solutions for **farm optimization in Kenya** and **pothole detection in Kolkata**.