

Shradha Solapure

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Driven and detail-oriented professional with a strong foundation in technology, committed to continuous learning and delivering high-quality results in dynamic environments.

SKILLS

Python, SQL, HTML, CSS, Azure, Excel, Data Science, Machine Learning, Tableau, Data Analytics, Statistics, Business Analysis, Data Annotation

WORK EXPERIENCE

Sunix AI Pvt Ltd

Data Annotation • Full-time

03/2025 - Present

- Annotated and labeled diverse datasets, including sports and construction site imagery using tools such as Darkhorse AI and CVAT, ensuring high-quality and consistent data for training computer vision models.
- Performed 2D data annotation by accurately labeling objects in images using bounding boxes and polygons to support computer vision models in tasks such as object detection and scene understanding.

Video Analyst • Internship

09/2024 - 03/2025

- Ensured all data handling and project documentation adhered to compliance standards, maintaining data privacy and quality protocols throughout the lifecycle.
- Worked with tools like DarkhorseAI to streamline video data annotation, improving workflow productivity.

Unified Mentor Pvt Ltd.

Data analyst • Internship

01/2024 - 07/2024

- Utilized Python for data manipulation, statistical analysis, and generating meaningful insights from complex datasets.
- Developed interactive dashboards in Tableau to visualize key performance metrics and business insights, enabling data-driven decision-making.

EDUCATION

B.E. in Computer Engineering

Zeal College Of Engineering • Pune • GPA: 8.67

PROJECTS

Comparative Analysis of Classification Algorithms for Heart Disease

- Conducted a comparative analysis of classification algorithms for heart disease prediction, evaluating models to determine the most accurate approach.
- Created interactive dashboards and visual graphs to present model performance insights and facilitate data-driven healthcare analysis.

Credit Card Fraud Detection

- Achieved 94% accuracy in detecting fraudulent credit card transactions using machine learning classification algorithms on an imbalanced dataset.
- Improved model performance by optimizing feature selection and applying cross-validation techniques, resulting in a 92% precision for fraud detection.

CERTIFICATIONS

Azure Fundamentals

Microsoft

Supervised Machine Learning : Regression and Classification

Coursera