

ANUSHKA DHIMAN

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EDUCATION

VIT Bhopal BTech Computer Science (AIML)	Bhopal sep 2023 - jun 2027
Delhi Public School 10th and 12th	Meerut

EXPERIENCE

Infosys Springboard <i>AIML Intern</i>	Remote nov 2025 - dec 2025
• Worked on AI-ImpactSense, an earthquake impact prediction model. • Prepared data and developed the prediction workflow. • Tested and refined the model for better accuracy. • Created a simple interface to display prediction results.	
Virsis <i>Project Intern</i>	remote jan 2025 - sep 2025
• Worked on improving website visibility and search performance. • Conducted keyword research and optimized on-page content. • Analyzed site traffic and identified areas for improvement. • Assisted in creating SEO reports and recommendations.	

SKILLS

Programming Languages:	python, c++, java
Technologies and Frameworks:	Machine Learning, Deep Learning, Pytorch, TensorFlow, Pandas, Matplotlib, Scikit-Learn
Cloud and Deployment:	AWS IoT Core, EC2, S3, Lambda, VPC, FlaskAPI, Streamlit, Gradio
Concept:	Gen AI, RAG, Prompt Engineering, LLMs, Vector DB

PROJECTS

Dog Breed Identification <i>TensorFlow / Keras, Python, NumPy, Pandas, Matplotlib, Flask (for deployment)</i> https://github.com/anushkaaa26/dog_breed_identification Developed a deep learning classifier for multi-class dog breed recognition. Implemented image preprocessing, augmentation, and model training using TensorFlow/Keras. Achieved reliable breed prediction and deployed the model via a web-based interface.
Heart disease prediction model <i>Python, Pandas & NumPy, Jupyter Notebook, Scikit-learn, Matplotlib & Seaborn</i> https://github.com/anushkaaa26/Heart-disease-prediction-model Developed a machine learning model to predict the presence of heart disease using clinical and demographic features. Performed data preprocessing, feature selection, and model training, achieving 98.76% accuracy, and deployed the model for prediction.
Bulldozer Price Prediction <i>Python, Pandas & NumPy, Scikit-learn, upyter Notebook, Matplotlib & Seaborn</i> https://github.com/anushkaaa26/Bulldozer-price-prediction-model Developed a machine learning model to predict bulldozer auction prices using historical sales and equipment features. Performed data preprocessing, feature engineering, model training, and hyperparameter tuning, achieving accurate price predictions measured via RMSLE.

CERTIFIACATIONS

SEC'VIT 24	NULL CHAPTER VIT BHOPAL 2024
Applied Machine Learning in Python	University of MichiganUniversity of Michigan Nov 2025
Forge Academy - Job Simulation	Forge Dec 2025