

Daksh Verma

Machine Learning AND Data Analytics Engineer — B.Tech CSE

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WORK EXPERIENCE

Coding Bits

Jun 2024 – Jul 2024

Web Development Intern

- Developed reusable and responsive frontend components using React.js, improving UI consistency and maintainability across multiple modules.
- Collaborated with a cross-functional team of 5+ developers to integrate frontend components with backend REST APIs.
- Followed Git-based workflows, code reviews, and agile practices, strengthening collaboration and production-level development skills.

Virtual's Protocol Community India

Jul 2024 – Aug 2024

GenAI & Voice Scraping Bootcamp

- Ranked among the top performers in a cohort of 100+ participants based on technical assessments and project outcomes.
- Collected, cleaned, and processed 10+ hours of voice data for use in Generative AI automation pipelines.
- Gained hands-on experience in data preprocessing, feature preparation, and AI workflow optimization.

EDUCATION

BML Munjal University

2022 – 2026

B.Tech in Computer Science and Engineering

GPA: 7.28 / 10

Gurugram, Haryana

PROJECTS

HUMAN ACTION RECOGNITION (HAR)

2025

- Designed and implemented Deep CNN (MobileNetV2) + BiLSTM architecture for spatio-temporal video classification.
- Developed Vision Transformer (ViT) + BiLSTM model for sequence-based action recognition.
- Performed frame extraction, temporal sampling, and motion-aware preprocessing on UCF101 dataset and achieved competitive performance across 101 action classes

OSTEOPOROSIS PREDICTION SYSTEM

2025

- Built a deep learning pipeline to classify knee X-rays into Normal, Osteopenia, and Osteoporosis using CNNs.
- Achieved up to 89.2 percent accuracy with ConvNeXt; also implemented Xception, EfficientNetB3, and VGG19.
- Developed a Streamlit-based UI for real-time X-ray upload and prediction with confidence score.

DEEPFAKE VIDEO DETECTION USING CNNs

2025

- Built a deep learning pipeline for deepfake video detection by extracting frames from 6,500+ videos and training a CNN model.
- Achieved 85.7 percent validation accuracy through optimized model training and data handling techniques.
- Utilized Python, OpenCV, and TensorFlow to design a custom data pipeline for preprocessing, labeling, and stratified dataset splitting.
- Enhanced training optimization strategies and explored future improvements, including 3D CNN architectures and explainable AI techniques.

SKILLS

- **Programming Languages:** Python, JavaScript, SQL, Java, HTML, CSS
- **Data Analytics & ML:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Statistics, Data Cleaning, Exploratory Data Analysis (EDA), Machine Learning
- **Frameworks & Libraries:** React.js, Node.js, Express.js, Django, Keras, PyTorch
- **Tools & Platforms:** Git, GitHub, AWS (Basics), MS Excel, MS Office, Power BI (Basics), Cursor
- **Core Concepts:** Data Structures, REST APIs, OOP, Data Visualization, Model Evaluation.

ACHIEVEMENTS

- Recognized as a Top Performer in Virtual's Protocol Community India GenAI Voice Scraping Bootcamp.