# Vansh Bhatnagar

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### SUMMARY

I'm an AI Developer and Backend Engineer specializing in production-ready machine learning systems. I design and deploy end-to-end ML pipelines using PyTorch and TensorFlow, with deep expertise in neural networks, retrieval-augmented generation, and generative AI. My focus is building scalable, distributed systems that seamlessly bridge cutting-edge AI research with real-world applications that perform at scale.

## **WORK EXPERIENCE**

#### ShadowFox Technologies | Al/ML Intern

Aug 2024 - Sep 2024

- Developed and optimized advanced machine learning algorithms for multiple applications, achieving 25% reduction in processing time and 10% improvement in accuracy metrics.
- Conducted extensive data analysis to identify performance bottlenecks and applied targeted solutions, resulting in overall operational efficiency improvements of over 15% within the development team's workflow.

#### **Acmegrade | Cloud Computing Intern**

Nov 2023 - Feb 2024

- Conducted comprehensive trend analysis across AWS, Azure, and GCP cloud platforms, identifying key market
  opportunities with projected revenue increase potential within first year.
- Optimized cloud infrastructure through Docker containerization implementation, achieving 40% improvement in resource utilization and enabling more agile deployment processes

### **SKILLS**

- AI/ML Development: TensorFlow, PyTorch, Neural Networks, Natural Language Processing, Computer Vision, Random Forest, XGBoost, CatBoost, LightGBM, Deep Neural Networks, LangChain, LangGraph
- Cloud & Infrastructure: AWS, GCP, Azure, Terraform
- DevOps & Automation: Jenkins, Git, Docker, Kubernetes, Ansible, Elasticsearch, Kibana, Logstash
- Backend Development: Django, Flask, Express, GraphQL, WebRTC Integrations
- Database Management: MongoDB, PostgreSQL, pgAdmin, Lucidchart, ER/Studio
- Testing & Quality Assurance: Selenium, Unit Test, Pytest, Kibana, Logstash
- Soft Skills: Interactive, Adaptability, Teamwork, Time Management

### **RELEVANT PROJECTS**

#### LangGraph CyberSecurity Agent | github.com/Vansh41104/LangGraph-CyberSecurity-Agent

Feb 2025 -Mar 2025

- Engineered a comprehensive cybersecurity solution using LangGraph and Meta Llama 4, deploying intelligent multiagent applications that enhanced security protocols across devices.
- Conducted rigorous vulnerability assessments using advanced integrated scanning tools such as Nmap, Gobuster, FFUF, and SQLMap, identifying and mitigating over 1,500 potential security threats within infrastructures to bolster defense mechanisms.

### Al Based Grass and Milk Production Predictor | github.com/Vansh41104/FarmML Project

Sep 2024 - Dec 2024

- Improved a deep-learning computer vision system to analyze agricultural images, achieving a 40% increase in accuracy for grass quality evaluation and yield forecasting, processing over 10,000 farm photos weekly
- The solution uses image processing algorithms to scan important features such as colour, texture, and morphology to produce quality indexes and weight prediction with high accuracy.

# **EDUCATION**

# **B. Tech in Computer Science**

Sep 2022 - June 2026

Techno India NJR Institute of Technology, Udaipur, Rajasthan

#### **ACHIEVEMENTS**

- Led a team in creating an Al-driven medical diagnostic system for rural societies in the CodeRed 4.0
   Hackathon and stood 2<sup>nd</sup> overall.
  - Designed and executed a Deep-Learning-based CNN model for the analysis of X-rays and CT scans of over 10,000 images to predict potential diseases
  - Contributed towards making advanced medical diagnostics accessible to deprived rural societies.
- Received a Letter of Recognition from WHO for developing an interactive monitoring platform for unvaccinated children.
  - Implemented a geo-tagged dashboard to effectively track and display vaccination coverage.
  - Created a complete system for monitoring daily vaccine events in real time.
- Led team to Matrix Protocol Al Hackathon finals, developing an Al conversational agent for company FAQs with integrated web scraping capabilities
  - Achieved 3-second response latency despite real-time data retrieval and intent classification
    - Implemented RAG architecture with multi-format document embedding for optimized query responses