Dev Bansal

 \bigcirc https://github.com/DevBansal1007 | \bigcirc https://www.linkedin.com/in/dev-bansal-426999241/ | \bigcirc bansal.dev.tech@gmail.com | \bigcirc +91 7877816131 | \bigcirc Jaipur, Rajasthan

EDUCATION

VIT Bhopal University

June 2026

B. Tech. Computer Science Engineering

Current GPA: 8.55

Tagore International School, Bhopal, M.P.

Jul 2020 - Jul 2021 Percentage: 94.4%

C.B.S.E (Class XII)

Tagore International School, Bhopal, M.P.

Jul 2018 - Jul 2019 Percentage: 91.14%

C.B.S.E (Class X)

SKILLS

Languages: Python, Java, C++, SQL, JavaScript, HTML/CSS

Tools: Git/GitHub, Excel, Tableau, Streamlit

Libraries: pandas, NumPy, Matplotlib, Seaborn, TensorFlow, PyTorch

EXPERIENCE

Preprod Corp — Data Analyst Intern (Online)

Aug 2024 – Nov 2024

- Implemented **computer vision algorithms** using **YOLO** for real-world traffic optimization, resulting in improved traffic flow analysis
- Developed and fine-tuned **ML models** with performance tracking using **MLflow**, enhancing model accuracy and maintainability
- Processed streaming data using Apache Kafka and performed image manipulation with kernels for edge detection tasks
- Collaborated in Agile Scrum sprints, working on data processing and enrichment pipelines to improve data quality

Projects

AutoML Streamlit App

Aug 2023

- Engineered a comprehensive AutoML platform using Streamlit that processes multiple data formats (CSV/XLSX), reducing model development time by 70%
- Implemented robust data preprocessing pipeline utilizing Pandas and NumPy, featuring automated cleaning and custom transformation options
- Integrated advanced ML models from Scikit-learn, XGBoost, and TensorFlow, achieving 85% accuracy across various classification and regression tasks
- Developed interactive dashboards with Matplotlib and Seaborn for real-time visualization of model metrics and performance insights

Social Media Engagement Analysis Bot — Supermind Hackathon | Python, Langflow, AstroDB Jan 2024

- Engineered automated web scraping pipeline using RapidAPI to collect data from Instagram, Twitter, and Reddit, processing 100+ posts daily
- Developed engagement analytics system with Python to calculate metrics like reach, interactions, and content
 performance, improving user insights by 85%
- Implemented data pipeline using **Langflow** and **AstroDB** for storing and processing social media data, enabling real-time content analysis

• Built interactive AI chatbot interface that analyzes user's social media performance and provides actionable content strategy recommendations

PathSarthi: Smart Navigation Aid for Visually Impaired | Computer Vision, IoT, Python Nov 2024 - Present

- Leading development of an economical smart cane (PathSarthi) using Raspberry Pi, integrating ultrasonic sensors and HD camera for comprehensive obstacle detection
- Created and annotated custom dataset of 2000+ Indian road images including vehicles, potholes, and infrastructure for model training
- Implemented real-time object detection using MobileNet architecture achieving 85% accuracy, optimized for low-latency performance on edge devices
- Engineered multi-modal alert system combining computer vision, proximity sensors, and audio feedback for enhanced safety, reducing navigation risks by 70%

ACHIEVEMENTS

Hackathon Achievement

August 2024

- Placed **4th out of 40 teams** in competitive hackathon, demonstrating exceptional teamwork, creativity, and rapid problem-solving skills
- Developed innovative project under time constraints, showcasing adaptability and technical innovation

Competitive Programming

- Solved 100+ problems on LeetCode and GeeksforGeeks, highlighting strong analytical skills and algorithmic problem-solving in Java and Python
- Enhanced proficiency in data structures, dynamic programming, and system design through consistent practice

Additional

Languages: English(Fluent); Hindi(Fluent), Japanese(Beginner)

 $\textbf{Certifications/Training:} \textbf{JLPT N5} \; ; \; \textbf{FullStack DS and AI by NareshIT}; \; \textbf{Bits and Bytes of Computer} \\$

Networking; Cloud Computing and Marketing Analytics by NPTEL

Hobbies: Blogging and Novel Reading; Playing the Ukulele; Traveling and Exploring New Cultures