# Rajeev Ranjan Pratap Singh

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## Education

## VIT Bhopal University

October 2022 - April 2026

Bachelor of Technology in Computer Science and Engineering (Specialization in AI & ML)

Bhopal, Madhya Pradesh, India

CGPA: 8.53/10 Technical Skills

Programming: Python, Java, JavaScript (Beginner), React.js, HTML, CSS, Node.js, MySQL.

Machine Learning & Deep Learning: TensorFlow, Keras, Scikit-learn, NumPy, Pandas, OpenCV, CNNs, ResNet, DenseNet, CBAM.

Version Control & Tools: Git, GitHub, Jupyter Notebook, VS Code, PyCharm.

Cloud Platforms: AWS,GCP.

Projects

### Diabetic Retinopathy Detection

Python, TensorFlow, Keras, DenseNet-121, CNN, OpenCV, Pandas

January 2025 - April 2025

- Engineered a Diabetic Retinopathy detection framework using DenseNet-121 with custom CNN layers, achieving 80% diagnostic accuracy across 5 severity levels and improving F1-score by 3%.
- Enhanced and augmented 3,662+ fundus images from the APTOS 2019 dataset, applying contrast normalization, resizing, and augmentation, boosting dataset diversity by 40%.
- Trained the model for 40 epochs with batch size 32 using Adam optimizer (LR=0.0001), improving performance metrics and ensuring robust generalization.
- Automated workflows with scripts for data classification, verification, training, and inference, generating classification reports and predictions for transparent AI-driven healthcare deployment.

#### Brain Tumor Detection Using AI

Python, ResNet50, DenseNet121, CNN, OpenCV, Streamlit

October 2024 - December 2024

- Developed an AI-based MRI tumor classification system using ResNet50 and DenseNet121 with custom CNN layers, reaching 99.69% accuracy across 4 tumor types (Glioma, Meningioma, Pituitary, No Tumor).
- Structured and preprocessed 7,023 MRI images (resizing, normalization, augmentation), improving generalization and reducing overfitting by 18%.
- Optimized model training with Adam optimizer (LR=0.0001), batch size 32, and early stopping across 25 epochs, improving precision, recall, and F1-score consistency.
- Launched a Streamlit web application allowing clinicians to upload MRI scans and receive diagnostic support, reducing report turnaround time by 48 hours.

#### **Emotion Detection System**

Python, OpenCV, TensorFlow/Keras, NumPy

August 2023 – November 2023

- Designed a real-time facial emotion recognition system leveraging CNN and OpenCV, yielding 80% prediction accuracy across 7 emotion categories for live video streams.
- Refined and supplemented 10,000+ facial images (grayscale, resizing to 48×48, normalization), reducing misclassification by 15%.
- Streamlined inference in live video streams, cutting latency by 25% with Haar Cascade face detection and efficient NumPy pipelines.
- Integrated webcam and video file input with overlays, enabling real-time emotion labeling and reporting for practical deployment.

## Achievements

- Secured Top 50 National Rank (out of 5,000+ participants) in the Zelestra X AWS ML Ascend Challenge -2nd Edition, demonstrating expertise in machine learning and applied AI solutions.
- Awarded 2nd Place in the university-level Robotics & Coding Workshop at VIT Bhopal, designing and implementing projects with Arduino, Python, and algorithm development.

## Certifications

Google Analytics Certification – Google

2025–2026 Scored 86%; Web Analytics, Data Tracking, Reporting

Google Ads AI-Powered Performance Certification - Google

2025–2026 Scored 91.3%; Ads Performance

Generative AI using IBM Watsonx - IBM Cognitive Class

2025 Generative AI, Machine Learning

Applied Machine Learning in Python – University of Michigan (Coursera)

2023 Machine Learning, Python, Data

Analysis