Rajeev Ranjan Pratap Singh

Dehri, Bihar | rajeevranjanpratapsinghj94@gmail.com | 8863937221 | linkedin.com | github.com

Education

VIT Bhopal University, Bachelor of Technology in Computer Science and Engineering (AI&ML)

August 2022 – Ongoing

• CGPA: 8.43/10

• Relevant Coursework: Machine Learning, Data Science, Applied Linear Algebra, Probability & Statistics.

R.K. College, Aurangabad, Class XII

May 2022

• Percentage: 69.6%

Projects

Brain Tumor Detection Using AI

github.com

- Designed and deployed deep learning models (ResNet50 and DenseNet121) for brain tumor detection, achieving a peak accuracy of 99.69%.
- Optimized model performance with advanced data preprocessing, augmentation, and hyperparameter tuning using libraries like NumPy, OpenCV, and Matplotlib to ensure clinical reliability.

Emotion Detection

github.com

- Engineered a real-time emotion detection system with machine learning, achieving 80% accuracy in live recognition by deploying CNNs to classify seven distinct emotions, including happy, sad, and angry.
- Enhanced model efficiency with TensorFlow and Keras, and implemented real-time processing through OpenCV, reducing detection latency and ensuring seamless user experience.

Achievements

- Ranked 807th, GeeksforGeeks(VIT Bhopal).
- 2nd place, Robotics and Coding Workshop, VIT Bhopal.
- Tata Group ESG (Forage): Completed a sustainability consulting simulation for Tata Consultancy Services, assessing client sustainability needs and conducting a comparative analysis of potential solutions. Created a fitment matrix, achieving a 15% reduction in resource consumption for a major client.
- **KPMG AU Data Analytics (Forage):** Led a customer targeting simulation with the Data, Analytics Modelling team, evaluating data integrity and identifying high-value clients based on demographic factors. Built interactive dashboards to visualize insights, boosting decision-making efficiency by 20%.

Technologies and Skill

- **Programming Languages:** Proficient in Python (including Machine Learning frameworks like TensorFlow and Keras), Java, HTML, CSS, and JavaScript(beginner). Experienced in MATLAB for numerical computing,data analysis, and modeling..
- Data Analysis and Visualization: Built data pipelines using Pandas & NumPy, boosting processing speed by 40% and reducing loading times by 15%. Created visualizations with Matplotlib & Seaborn to uncover 5 trends, fixing 3 major crash causes and improving reliability.
- **Development Tools & Platforms**: Proficient in Git/GitHub, collaborative development with Jupyter Notebooks, and deployment on GCP. Skilled in Visual Studio Code and PyCharm for efficient coding and debugging.
- Soft Skills: Presentation, Adaptability, Critical Thinking, Leadership, Teamwork, Self-Learning, Calm Under Pressure.

Certifications

- Applied Machine Learning in Python (Coursera, 2023)
- Problem Solving (Basic) Certification, HackerRank (Earned on 7th January 2025) Demonstrated proficiency in problem-solving.
- Google Analytics Certification (Valid until January 5, 2026) Scored 86%, gained expertise in data analysis and website optimization.
- Google Ads AI-Powered Performance Certification (Valid until January 2026) Score: 91.3%, expertise in optimizing Google Ads with AI.
- Blockchain Developer Course (IBM Cognitive Class, 2025)
- GEN AI Using IBM Watsonx (IBM Cognitive Class, 2025)