

# MRADUL SHARMA

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## CAREER OBJECTIVE

B.Tech CSE (AI & ML) student seeking an entry-level opportunity in a product-based SaaS organization to apply academic learning and project experience while gaining practical exposure to real-world implementation and enterprise workflows.

## EDUCATION

- **GLA University, Mathura, Uttar Pradesh** Mathura, India  
Bachelor of Technology in Artificial Intelligence and Machine Learning, CPI: 7.1 Sep.2022 – May.2026
- **Kanha Makhan Public School** Mathura, India  
Intermediate, (CBSE Board), CGPA:67% June.2021–May.2022
- **Sacred Heart Convent Higher Secondary School** Mathura, India  
High School, (ICSE Board), CGPA:70.6% June.2019–May.2020

## EXPERIENCE

- **Cognifyz Technologies, Nagpur, Maharashtra** Remote, India  
Machine Learning Intern June.2024–July.2024
  - **Predictive Modeling & Recommendation:** Built ML models to predict restaurant ratings, recommend eateries and classify cuisines using real world datasets.
  - **Data Processing & EDA:** Cleaned and processed structured data, encoded categorical features and analyzed location – based trends through exploratory data analysis.
  - **Visualization & Insights:** Patterns to support data-driven decision-making and improve model understanding.

## PROJECTS

- **AI-Powered Online Assessment & Interview Platform (React, MongoDB, TensorFlow, OpenCV, YOLO, NLP):**
  - Developed a secure AI-driven online assessment and interview platform with real-time proctoring to ensure exam integrity and prevent impersonation.
  - Implemented face verification, eye-gaze tracking, noise detection, object detection, tab-switch monitoring, and browser lockdown for automated cheating prevention.
- **Automated Tongue Image Analysis for Health Diagnosis (Python, TensorFlow, Keras, Keras Tuner):**
  - Developed a CNN-based image classification system with data augmentation and hyperparameter tuning using Keras Tuner to improve diagnostic accuracy.
  - Evaluated model performance using **accuracy, confusion matrix, and ROC curve** to ensure reliable classification results.
- **Brain Tumor Detection Using MRI Imaging (Python, CNN, Medical Image Processing):**
  - Designed and trained a CNN-based model to detect brain tumors from MRI scans through structured data preprocessing and model optimization by using CNN model.
  - Achieved accurate classification by validating performance across training and test datasets.

## SKILLS

- **Programming Languages :** Python, Java, SQL, HTML.  
**Machine Learning Libraries:** Pandas, Seaborn, TensorFlow, PyTorch, Scikit-Learn, NumPy, Matplotlib.  
**Developer Tools:** VS Code, Eclipse, Visual Studio, GitHub Actions, Microsoft Excel, Microsoft Word.  
**Core Competencies:** Model Optimization, Data Preprocessing, Feature Engineering.  
**Professional Skills:** Leadership, Teamwork, Communication, Ability to work with cross-functional teams (Product, Engineering, Support)

## CERTIFICATIONS

- **Coursera & Infosys Springboard:** Introduction to Artificial Intelligence — Python for Data Science, AI & Development — Certified in MongoDB.

## CO-CURRICULAR ACTIVITIES

- Participated in Workshop “Let’s Make App, XML basics” (App Development, GLA, October 2022).
- Coordinated Tech Navya (Tech Fest, GLA, February 2025).

## DECLARATION

I here by declare that all the above mentioned information is true and correct to the best of my knowledge.