Saksham Saxena

Mathura, 7455916935, <u>saksham.saxena_cs.aiml22@gla.ac.in</u>
<u>LinkedIn</u> <u>GitHub</u>

EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura

June 2026

Intermediate, Romex International School,

High School, Romex International School, Mathura,

May 2020

INTERNSHIP/ TRAINING EXPERIENCE

<u>Softwarez Technocrew</u> (FrontEnd Intern)

June 2024 - August 2024

- Developed and enhanced responsive web templates using HTML, CSS, JavaScript, and Bootstrap.
- Collaborated with cross-functional teams to improve user interaction and visual consistency across web pages.

PROJECTS

AI Powered Water Sprinkler System

- Integrated ESP32 microcontroller with DHT22, soil moisture, and temperature(DH18B20)sensors.
- Processed real-time sensor data via MQTT and Node-RED dashboard.
- Deployed a **lightweight AI model to predict optimal water sprinkling time**, enhancing resource efficiency.

Classification of Diseases

- Built and evaluated a machine learning model using deep learning (TensorFlow/Keras) for classifying HIVrelated activity
- Achieved 94.26% accuracy and used precision and recall metrics for validation
- Demonstrated the use of structured feature input and a complete **training-to-prediction pipeline**

Handwritten Equation Solver.

- Developed a ResNet-based CNN to identify handwritten mathematical symbols from segmented images.
- Used, image preprocessing, and contour segmentation.
- Combined model predictions using a rule-based parser to evaluate full equations using Sympy.

SKILLS

Programming & Frameworks: Python, TensorFlow, Scikit-Learn, OpenCV

Concepts: CNN, RNN, LSTM,

Professional: Effective Communication Skills, Interpersonal Skills, Team Work

PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

- Certified in Machine Learning by Udemy.
- Web Development By Internshala Trainings

CO-CURRICULAR ACTIVITIES

- Coordinator of Youth week 2025 (NSS, GLA, January, 2025).
- President (NSSGLAU, Present)

DECLARATION

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