PRAJWAL DM

Cyber Security Engineer | AI Engineer | Machine Learning

PROFILE

Innovative **AI Engineer** with hands-on experience in designing, training, and deploying machine learning and deep learning models for real-world applications. Strong foundation in **TensorFlow**, **Keras**, **and PyTorch**, with proven ability to work with large datasets and deliver production-ready AI solutions. Experienced in integrating AI with emerging technologies such as **Blockchain** and **Quantum Computing**, showcasing a blend of research excellence and engineering execution. Combining my expertise in AIML and Cybersecurity to create a unique and impactful niche in intelligent secure systems.

WORK EXPERIENCE

Cyber Security Intern - FSID, IISc Bangalore (On-site)

October 2025 – November 2025

- Applied AI-driven approaches for threat pattern recognition and anomaly detection
- Gained practical exposure to risk analysis and secure model deployment in cloud environments.

Research and Development Lead – Cyber Security Club, Atria IT (On-site) February 2025 – October 2025

- Led a team developing cybersecurity awareness and risk mitigation modules for institutional networks.
- Worked on technical reports evaluating threat intelligence and compliance measures.

PROJECTS (https://github.com/prajwal152004)

ASL Gesture Recognition System – Designed a TensorFlow CNN pipeline for recognizing American Sign Language gestures using real-time camera input. Achieved high classification accuracy with data augmentation and optimized training loops.

KSL Gesture Recognition System – Developed a KSL (Kannada Sign Language) gesture recognition systems where we modified the previously done ASL work into our native language which helps the deaf community of a specific native region

Quantum Neural Network Simulator – Built a neural-network-based quantum circuit simulator using Restricted Boltzmann Machines (RBMs). Demonstrated hybrid quantum-classical model integration for educational and research applications.

A Blockchain Simulator- Developed a Stream-lit based blockchain simulator integrating quantum-secure transaction validation. Implemented real-time AI analytics dashboard for transaction anomaly detection.

ACHIEVEMENTS

- Selected for Cybersecurity Internship at IISc Bangalore, focusing on Cyber Security Systems.
- Research papers accepted for International Conference (Dec 2025) on AIbased Sign Language Recognition and a theory topic on Exploration of Quantum Advantage in Machine Learning
- Built multiple AI prototypes using TensorFlow, Keras, and Streamlit.

EDUCATION

B.E in Computer Science and Engineering, Atria Institute of Technology July 2022 – July 2023 CGPA of **7.61** over 6 semesters

DETAILS

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Linked-in Profile https://www.linkedin.com/in/praj waldm152004/

SKILLS

Python

C++

SQL

TensorFlow

Keras

PyTorch

Scikit-Learn

OpenCV

Streamlit

Flask

Deep Learning

CNNs

Computer Vision

NLP

Quantum Simulation

Professional

Analytical Thinking
Problem Solving
Client Collaboration
Research and Documentation
Business Communication

Languages

Kannada – Native English – Highly Proficient Hindi – Highly Proficient German – Beginner A2 Japanese- Beginner A1