

# Raza Shaud

ML Engineer | Electrical Engineering | Kolkata, West Bengal, India

📞 +91-7439505623 📩 rshaudx3@gmail.com 🌐 <https://webnew-sable.vercel.app/> 💬 [www.linkedin.com/in/raza-shaud](https://www.linkedin.com/in/raza-shaud)

## OBJECTIVE

Engineer with hands-on experience in computer vision, deep learning, and intelligent system design, seeking opportunities in AI-driven automation and model deployment.

## EDUCATION

### Ghani Khan Choudhury Institute of Engineering and Technology

B.Tech in Electrical Engineering - CGPA - 7.6

Oct 2022 – June 2026

Malda, India

### Arya Parishad Vidyalaya (H.S)

Higher Secondary - Percentage - 72%

May 2020 – March 2022

Kolkata, India

## PROJECTS

### Solar-Powered Robotic Cable Monitoring System

| Arduino, Solar PV, CNN, OpenCV

- Developed a solar-powered mobile robot for cable insulation monitoring using camera sensors and a CNN model achieving 96.5% fault detection accuracy.

### Human vs AI Voice Classification System

| Python, ML, RF Model, Arduino, GSM, Sensors

- Built a classifier to distinguish human vs AI-generated voice using MFCC features; achieved 89% accuracy.

### Face Recognition Attendance System

| Python, OpenCV, Pandas

- Developed real-time facial recognition system that automated attendance logging and reduced manual work by 99%

### Saline Monitoring and Alert System

| Arduino, GSM, Sensors

- Built a real-time saline level monitoring system with buzzer alerts and automatic SMS notifications to medical staff.

## INTERNSHIP

### Tech Solutions Inc.

May 2025 – July 2025

Machine Learning Intern

Kolkata, India

- Assisted in ML model testing, data preprocessing, and pipeline debugging for automation tasks.

### Steel Authority of India Limited (SAIL)

Nov 2024 – Dec 2024

Internship Trainee

Bokaro, India

- Worked on motors, and control panels, gaining hands-on experience in industrial electrical maintenance.

### Damodar Valley Corporation (DVC)

June 2024 – July 2024

Internship Trainee - Power Plant Operations

Mejia, India

- Learned substation operation, protection systems, and industrial automation workflows.

## TECHNICAL SKILLS

**Programming:** Python, C, C++, SQL

**ML:** NumPy, Pandas, Scikit-learn, OpenCV, TensorFlow, Data Preprocessing, Power BI, Deep Learning, CNNs, Model Training, Model Evaluation, Feature Engineering, Image Classification, Data Cleaning, Neural Networks

**Software & Tools:** Git, GitHub, VS Code, Jupyter Notebook, Arduino, MATLAB, ETAP, ANSYS

**Other:** Problem-Solving, Debugging, DSA, OOP

## PUBLICATIONS

**IEEE GIEST 2024 – Author:** <https://ieeexplore.ieee.org/document/10960113>

**Noise Filtration and Voice Discrimination: Case Studies, Results, and Discussions**

## CERTIFICATIONS

100 Days of Code: The Complete Python Pro Bootcamp – Udemy

Best Paper Award – GIEST 2024 (IEEE Conference)