

B.Tech - Mechanical Engineering Indian Institute Of Technology, Guwahati

+91-9763586376 n.sameeran@iitg.ac.in Github LinkedIn Website

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Indian Institute of Technology, Guwahati	7.94(Current)	2023-Present
Senior Secondary	HSC Board	82.33%	2023
Secondary	ICSE Board	96.16%	2021

PROJECTS

• Semi Supervised Weed Detection Model

February 2025

Kriti 2025 Problem Statement

<u>Link</u>

- Engineered a YOLOv8-based weed detection model addressing real-world agricultural challenges.
- Applied advanced methodologies such as FixMatch and high-confidence pseudo-labeling.
- Enhanced model performance using innovative data augmentation and semi-supervised learning techniques.

• Agrow- A farmer management system

March 2025

ImpactHacks Prayatna 2025

Link

- · Developed Agrow, an AI-powered web platform to optimize farming efficiency in Northeast India.
- Integrated machine learning models for weather forecasting and AI-driven crop price prediction.
- Designed an intuitive stock management system to minimize wastage and enhance profitability.

• Excel Extension for Linear Regression

January 2025

Consulting & Analytics Club

Link

- Built a VBA-powered Excel Add-In for automated regression analysis, computing slope, intercept, and R² score.
- Designed customizable input and error-handling mechanisms ensuring robust performance.
- Integrated graphical visualization, generating scatter plots with best-fit regression lines for insights.

Student Management System

December 2024

Personal Project

Link

- Created a secure CRUD-enabled student management system integrating Python (Tkinter) and MySQL
- Designed an intuitive GUI that improved system usability and streamlined user operations.

POSITIONS OF RESPONSIBILITY

Associate, Consulting & Analytics Club, IIT Guwahati

- Cleared both rounds of Krack the Hack, 2 days long AI-ML Hackathon.
- Organised Convolve 3.0, a PAN-IIT hackathon.
- Working on Techevince (annual club project showcase) project with the club.

• Core Team, Techniche, IIT Guwahati

- Coordinated Guwahati Half Marathon 2024 and Techniche 2025 events.
- Spearheading events planning for upcoming editions in 2026.

ACHIEVEMENTS

• MnAnalyse: Global Rank in Top 10 among 2000+ teams, organised by Finance & Economics Club, IIT Guwahati.

2024

• ImpactHacks: Rank 2 among 500+ teams, organised under Prayatna, socio-welfare fest of IIT Guwahati.

2025

- JEE Advanced 2023: Secured AIR 4120 among 0.20 million candidates appearing for the test.
- JEE Mains 2023: Ranked among top 0.52% of over a million candidates appearing for the exam.

TECHNICAL SKILLS

- **Programming:** Python, C/C++ *
- Development Tools: Flask*, Tkinter*
- Data Processing Tools: NumPy, Pandas, Matplotlib, Seaborn, SQL*
- Tools and Frameworks: Pytorch*, Tensorflow, Keras, Scikit-learn, Git*, Selenium*, Beautiful Soup*.

KEY COURSES TAKEN

*Elementary Proficiency

- Mathematics and Computer Science: Differential Equations, Single and Multi-variable Calculus, Complex equations, Introduction to Computing.
- MOOCs: Deep Learning Specialization by deeplearning.ai, Complete ML,DL,NLP Bootcamp by Krish Naik, Summer Analytics, Winter Consulting.

Extracurriculars

• **Hockey:** Secured **Silver Medal** for my hostel in *Spardha* Inter-Hostel Sports Competition.

2024 2024

• Robotics: Secured Bronze Medal for my hostel in Kriti Inter-Hostel Technical Competition.

• Group Dance: Participitated for my hostel in *Manthan* Inter-Hostel Cultural Competition.

2024