

Sarungbam Alen Meetei

+91 8731925750 | sarungbam.alen.meetei@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

The Assam Royal Global University

Bachelor of Technology in Computer Science and Engineering, CGPA : 6.95

Guwahati, Assam

Aug. 2021 – Oct. 2025

Meci Explorer Academy

Higher Secondary : 72

Imphal, Manipur

May 2019 – June 2021

Heritage Convent

High School : 63.83

Imphal, Manipur

May 2019

EXPERIENCE

IoT Intern

Jan. 2025 – Feb. 2025

CubeTen Technologies Pvt. Ltd

Imphal, Manipur

- Designed and implemented a responsive web dashboard using React.js to monitor real-time soil moisture and irrigation data from IoT sensors.
- Developed RESTful APIs with Node.js and Express.js to handle device data, user authentication, and control logic.
- Integrated MongoDB to store sensor readings, system logic, and user configurations, enabling data-driven decision making for water optimization.

Built an IoT-based Smart Irrigation System using the MERN stack, enabling real-time monitoring and automated water control.

Academic AI/ML Intern

July 2024

National Institute of Electronics and Information Technology

Guwahati, Assam

- Gained practical experience in Artificial Intelligence and Machine Learning through hands-on training, with a focus on core concepts and techniques.
- Used Python and TensorFlow to build and train a digit recognition model.

Developed a Digit Recognition system using the MNIST dataset.

PROJECTS

Knee Osteoarthritis Grader | Python, TorchVision, Numpy, Matplotlib, Seaborn

March 2025 – June 2025

- Evaluated performance metrics of pretrained models on the "Knee Osteoarthritis Severity Grading Dataset".
- Designed a hybrid of the best-performing Machine Learning model and Deep Learning model.
- Achieved improved classification accuracy over baseline models by integrating deep feature extraction with ensemble methods for medical image analysis.

Developed a Hybrid Model that can detect Knee Osteoarthritis and classify the various stages of it.

Skin Lesion Classifier | Python, Tensorflow, Pandas, Numpy, Matplotlib, Seaborn

Aug. 2024 – Nov. 2024

- Implemented three deep learning models(ConvNeXt, ResNet, DenseNet) for automated skin cancer classification using *dermoscopic images*.
- Enhanced the model performance with data augmentation, transfer learning and class balancing techniques on the HAM10000 dataset.
- Conducted comparative analysis of model accuracy and efficiency to identify the optimal architecture for early skin cancer detection.

Developed a Deep Learning Model that can detect skin cancer.

TECHNICAL SKILLS

Languages: Python, C/C++(Arduino C), Go, SQL (Postgres), JavaScript, HTML/CSS(Tailwind CSS)

Frameworks: React, Node.js, Flask, Tensorflow, Pytorch

Developer Tools: Git, VS Code, Google Colab, Kaggle, Github Pages

Hardware/Microcontrollers: ESP8266, Arduino Uno