

ASISH SARANGI

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EDUCATION

Silicon University

Bachelor of Technology in Computer Science – CGPA: 9.49/10

2023 - 2027

Bhubaneswar, Odisha

Saraswati Science Higher Secondary School

Senior Secondary (Science Stream) – 91.5%

2020 - 2022

Cuttack, Odisha

Saraswati Sishu Vidya Mandir

Matriculation – 82.67%

2019 - 2020

Khordha, Odisha

SKILLS

Programming & Development: C, C++, Python.

Machine Learning: Classification, Regression, Clustering, Feature Engineering, Ensemble Learning (Bagging, Boosting, XGBoost, AdaBoost)

Deep Learning: CNN, ANN, RNN, LSTM, GRU, Transformer

LLM Operations: Pretraining, Fine Tuning, Model Optimization

Frameworks & Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, Keras, Matplotlib, LangChain

EXPERIENCE

Python Intern, Codec Technologies Pvt. Limited

April 2025 – June 2025

- Online internship focused on **Python programming**, working on real-world projects involving **data handling, scripting, and automation**.
- Developed and deployed **Python-based solutions** applying core programming concepts including **OOP, file I/O, and API integration**.
- Collaborated with the team to build **utility scripts and pipelines** for internal workflows.

LLM Using Python Intern, Vigor Edtech

May 2026 – July 2026

- Hybrid internship building **LLM-powered applications using Python**, leveraging frameworks such as **LangChain** for building AI pipelines.
- Worked on **prompt engineering, fine-tuning workflows**, and integrating **LLM APIs** into educational tools.
- Implemented **RAG (Retrieval-Augmented Generation)** pipelines and **conversational AI** features for the edtech platform.

PROJECTS

Silicon Wafer Fault Detection using ML (UCI SECOM Dataset)

December 2025

ML Project | Silicon University

- Built an end-to-end ML pipeline on the UCI SECOM semiconductor manufacturing dataset (**1,567 samples, 591 features**) to detect faulty wafers with high precision. Trained and compared 5 classifiers - Logistic Regression, SVM-RBF, Gaussian Naive Bayes, Random Forest, and KNN (GridSearchCV – k=2).
- SVM-RBF** achieved **99.66% accuracy** and perfect **ROC AUC (1.0)** with zero false negatives; **Random Forest** followed at **99.20% accuracy** and **99.96% ROC AUC**.

AI- (FAQ) Chatbot

May 2026

Conversational AI application built with Python

- Developed an AI-powered FAQ chatbot leveraging natural language processing techniques to handle multi-turn conversations.
- Created and Used Custom defined Knowledge base for Question – Answering. Implemented intent recognition and context-aware response generation for an interactive user experience.

Customer Churn Prediction

February 2026

Binary classification ML project using tabular customer data

- Built a supervised learning pipeline to predict customer churn, applying feature engineering, encoding, and scaling on structured business data.
- Evaluated multiple classifiers (Logistic Regression, Random Forest, Gradient Boosting,) and achieved accuracy **~55%** using an ensemble classifier HistGradientBoost Classifier. Generated actionable insights through feature importance analysis, identifying top drivers of customer attrition.

ACHIVEMENTS & CERTIFICATIONS

- Winner in Spec2Model ML Hackathon 2026**, organised at Silicon University, Bhubaneswar.
- Solved **150+** Data Structures and Algorithms problems across multiple platforms
- The Joy of Computing Using Python – (Elite + Silver) **IIT Ropar, NPTEL**
- Deep Learning – (Elite + Silver) **IIT Ropar, NPTEL**