

CAREER OBJECTIVE

Motivated 1st year B.Tech CSE student at IILM University with interest in AI, ML, Data Science and Python. Built NAVIILM campus navigation system and won tech competitions. Seeking internship to apply skills, learn industry tools and grow as an AI professional.

EDUCATION

B.Tech, Computer Science & Engineering IILM	2025 - 2029
Senior Secondary (XII), CBSE Science PUBLIC SCHOOL BELA	2024
Secondary (X), CBSE Dav Public School Darbhanga Percentage: 92.80%	2022

PROJECTS

[NAVIILM – AI-Based Smart Campus Navigation System](#)
Oct 2025 - Nov 2025

NAVIILM is an AI-based Smart Campus Navigation System designed to assist students and visitors in easily finding locations such as departments, classrooms, laboratories, libraries, and offices within the campus. Built using Python and basic Machine Learning concepts, the system analyzes campus layout data and provides optimized navigation suggestions. The project focuses on solving real-world navigation problems by improving accessibility, saving time, and enhancing user experience. Through this project, I gained hands-on experience in data handling, system logic development, and applying Artificial Intelligence concepts to practical applications.

SKILLS

- Microsoft 365
 - Python
- C Programming
 - Machine Learning
- Artificial intelligence

EXTRA CURRICULAR ACTIVITIES

- INTELIGQUEST Runner-Up
Achieved Runner-Up position in a competitive exam based on Data Science, AI & ML, showcasing strong aptitude in analytics and machine learning fundamentals.
- IIC Gold Medal Winner – Institution Innovation Council (IIC)
Awarded for successfully pitching an innovative new idea and demonstrating exceptional creativity, problem-solving skills, and entrepreneurial thinking at the institutional level.