# ALDRIN LIJO E M

+91 7598715213 ♦ Chennai, India

aldrinlijo2004@gmail.com ♦ linkedin.com/in/aldrin-lijo https://github.com/ALDRIN1704

#### Introduction

Passionate 4th-year IT student skilled in Java, Python, and Machine Learning, with hands-on project experience in AI-driven solutions like fraud detection and predictive analytics. Eager to leverage my coding skills and problem-solving mindset to contribute to innovative tech projects. Seeking an internship to grow as a developer while delivering real-world impact.

### **EDUCATION**

# St. Joseph's Institute of Technology, Chennai

2022-2026

CGPA OF 7.89 (Up to 6<sup>th</sup> semester).

Amala Matric Hr.Sec. School, Kanyakumari, Tamil Nadu

2020 - 2022

SSLC-73%

HSC-68%

### **SKILLS**

Technical Skills: Java, Python, Machine Learning (Scikit-learn, Pandas), SQL,

Frontend (HTML/CSS)

Certifications: Meta Frontend Developer, LinkedIn Python Programming

#### **PROJECTS**

Fair Customer Prediction System: Developed a machine learning-based system to predict the fairness or credibility of customers using historical data and behavioral patterns, enabling businesses to make informed decisions with enhanced customer profiling and risk analysis.

Insurance Claim Prediction System: Built a predictive model for determining the likelihood of insurance claims using real-world data, applying data preprocessing, feature selection, and

classification techniques to improve claim approval efficiency and reduce fraudulent cases.

### Hackathon

# Second Prize, "Code N' Surge" Hackathon

Developed a full-stack news website using React, Express, MongoDB, and RESTful APIs. Led API integration and front-end development, focusing on real-time data handling and responsive design.

## **Symposium**

# national-level symposium

- Achieved first place in the national-level symposium "Web Design" at SIMATS Engineering.
- Awarded first place in "CodeEnz '24," a national-level coding competition hosted by Sri Sai Ram Institute of Technology.