

ADITYA SHEVADE

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🐙 github.com/Adityashevade

SUMMARY

A Computer Engineering graduate with analytical precision and technical acumen in data science, statistical modelling, and machine learning. Dedicated to designing AI-powered frameworks that transform data into intelligent, value-driven solutions.

EDUCATION

Jan 2021 – May 2025
Mumbai, India

BE Computer Engineering
Rajiv Gandhi Institute of Technology

EXPERIENCE

Dec 2025
Mumbai

Python Developer Intern
x-Biz Techventures Private Limited

Scripting logic for extracting packages from a Docker image, for the Software Composition Analysis tool, which is an important Legal Compliance assurance tool.
Worked on the actual API and React

PROJECTS

1. Reader Segmentation Using Machine Learning

- Dataset:- Customer Segmentation
- Algorithm used:- K-means clustering algorithm
- Description:-*This project applies machine learning to a book dataset to segment readers based on their reading history and interests.*

2. Customer Churn Prediction Using ML and Streamlit app

- Dataset:- Telecom Churn Prediction Dataset
- Algorithms used:- Logistic Regression, Random Forest, SVM, ADA Boost, and XG Boost
- Description: This project uses customer information from a subscription-based service provider to predict churn (whether a customer will leave the service).

SKILLS

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|----------------------|--------------------|---------------------------|------------|
| • Python Programming | • Machine Learning | • Artificial intelligence | • Power BI |
| • PostgreSQL | • Deep Learning | • Generative AI | • NLP |
| • Docker | • React | • Prompt engineering | • Fast-API |

TRAINING / COURSES

Mumbai

Data Science
Boston Institute of Analytics

Mumbai

Artificial Intelligence
Boston Institute of Analytics