Aniket A. Mali

+91 7028577644

aniketa5497@gmail.com

www.linkedin.com/in/aniket-mali-907909280

https://www.coursera.org/user/c4ff34fd4d02935b9506ab1687ff8b67

https://github.com/Creativity-studio-101

SUMMARY

Motivated and analytical MBA graduate (Batch of 2025) specializing in Business Analytics & Finance from CSIBER Kolhapur. Seeking an opportunity to apply my skills in data analysis, strategic decision-making, and performance optimization. Experienced in tracking key metrics, generating insights, and supporting business operations through data-driven approaches. Adept at reporting, process improvement, and cross-functional collaboration. Passionate about leveraging analytics to drive growth and efficiency in a dynamic business environment.

KEY COMPETENCIES/ SKILLS

П	Financ	leir	Mod	elina	ጸ.	Rick	Δna	lveie
	ппап	Jai	iviou	ellilu	α	LISK	Alla	แงงเจ

- ☐ Business Intelligence & Data Visualization
- ☐ Investment Analysis & Portfolio Management
- ☐ Predictive Analytics & Machine Learning Applications
- ☐ Statistical & Quantitative Analysis
- ☐ Financial Planning & Budgeting
- ☐ Strategic Decision-Making & Problem-Solving

CERTIFICATIONS

Excel Basics for Data Analysis

IBM

Data Modeling in Power BI

Microsoft

Foundations of Digital Marketing

and E-commerce

Google

Introduction to Generative Al

Google

Education

MBA Business Analytics + Finance

CSIBER-Kolhapur

B.come (Advanced Accountancy)

D.R.K. Collage of Commerce

XII(HSC)

D.R.K. Collage of Commerce

X(SSC)

S.M. Lohiya Hischool

Pursuing

70.83%

Aug 20 - May 23

68.31%

Jun 19-May 20

74.60%

2017-18

PROFESSIONAL EXPERIENCE

Clerk

Inbitech Solutions, Kolhapur | Sept 2018 - Mar 2020

PROJECTS & CASE STUDIES

□ Exploratory	/ Data Analysis	and visualization	n of Fiverr	Gigs and	Crafting	Strategies f	or Freela	ancing
Graphic De	esigner			•				

- □ Data-Driven Correlation and Feedback Analysis Student Course Purchases at Unified Mentor
- ☐ Credit Prediction system based on historic Data
- ☐ Recommendation Systems(Anime/Movie Recommendation)