ANUSHKA BHAWNANI

Mumbai, Maharashtra +91 9022848948 | anushkab1411@gmail.com | <u>LinkedIn</u> | <u>Github</u>

EDUCATION

Degree	University	Year	CGPA/Percentage
B.Sc in Data Science & Analysis	R.A. Podar College of Commerce & Economics	2027	NA
B.Sc in Data Science	Smt. CHM College, Ulhasnagar	2025	9.71
Class XII	Smt. CHM College, Ulhasnagar	2023	78.00%
Class X	Lok Kalyan Public School, Kalyan	2021	88.40%

SKILLS

Programming Languages: Python, SQL, JavaScript

Web Development: Flask, Bootstrap, WordPress, Wix, HTML, CSS, Streamlit

Data Analysis and Visualizations: Matplotlib, Seaborn, Plotly, NumPy, Pandas, Power BI, MS Office

Machine Learning: Regression, Random Forest

Tools and Platforms: Git and Github, VS Code, Pycharm, Jupyter/Collab, MySQL/SQLite

Soft Skills: Teamwork, Communication, Leadership, Problem-Solving

PROJECTS

AI-Powered Student Performance Predictor

(Aug 2025)

Analyzes students' internal scores and predicts final scores using Linear Regression with an 89% accuracy rate, visualizes scores using Plotly, leaderboards, AI chatbot using Groq API, all presented through a Streamlit dashboard.

BudgetIQ: Personal Finance Analyzer

(Jun 2025)

A personal finance analytics tool that helps you understand your spending habits, visualize patterns, and **forecasted future expenses using SARIMA time series modeling.**

InstaImpact: Analyzing Instagram's Content Effectiveness

(May 2025)

A data-driven analysis of Instagram content performance aimed at understanding what drives engagement. Using **real data collected via Apify**, this project explores how post types, caption length, sentiment, and hashtags correlate with likes and audience response.

CERTIFICATIONS

100 Days of Code: Python

Excel for Beginners

(Great Learning)

Introduction to Power BI

Machine Learning: A-Z

(Udemy)

EXTRACURRICULAR ACHIEVEMENTS

First Place: Reverse Code Competition

2nd Runner Up: Code Debugging and Code in the Dark Competition

First Rank: F.Y. B.Sc. Data Science (Highest in 5+ subjects)

Event Head (Critical Clash): Led a coding event for 10+ candidates, prepared questions on SQL, Python and DSA Event Head (Galaga Invaders): Led a flagship event for schools, prepared curriculum based on LR and math questions