

Nafees Shaikh

✉ nafisshaikh114@gmail.com ☎ 9975584833 📍 Mumbai

🌐 [linkedin.com/in/nafees-shaikh-441405251](https://www.linkedin.com/in/nafees-shaikh-441405251)



Profile

Data Science graduate with expertise in Python, Machine Learning, and SQL. Built real-world solutions like biometric authentication and smart inventory systems. Driven to extract insights, automate tasks, and fuel innovation.

Education

B.sc Data Science, Reena Mehta College(Mumbai)	08/2022 – 04/2025
HSC, New Era Jr.College(Bhiwandi, Thane)	06/2021 – 04/2022
SSC, Rafiuddin Fakhi Boys High School(Bhiwandi, Thane)	06/2019 –03/2020

Skills

- Python
- Power BI
- MS Office
- Tableau
- SQL
- Machine Learning

Projects

Smart Inventory Management System

Automates stock tracking, predicts demand, manages reorders, and send alerts. Built with Python, SQLite, and Tkinter.

Signature & Fingerprint Recognition System

Authenticates users by matching their signature and fingerprint images. Developed using Python, OpenCV, and Machine Learning.

Text Summarization & Translation Tool

Summarizes long texts and translates them into multiple languages. Created with Python, NLP libraries, and Google Translate API.

Awards

Prize in Model Making

Secured 3rd Prize in Model-Making Competition for developing an authentication system using Python & OpenCV.

Certificates

[https://uniathena.com/verify/certificate?](https://uniathena.com/verify/certificate?certID=5107-6408-2727)

certID=5107-6408-2727

Basics of Python – Cambridge