Niraj Nilesh Kinekar

■ kinekarniraj@gmail.com

• Navi Mumbai, Maharashtra - 400708

in linkedin.com/in/niraj-kinekar-349151347

& 8454991551

github.com/NIRAJ2608

https://niraj2608.github.io/Personal-Portfolio/

Profile

Versatile data professional with proven expertise in translating complex datasets into actionable insights and scalable business solutions. Adept in Python, SQL, Power BI, and machine learning, with practical experience in ETL pipelines and data engineering workflows. Currently pursuing an MSc in Data Science, with a demonstrated drive to leverage data to optimize processes, guide strategic decisions, and create measurable impact across diverse business domains.

Professional Experience

06/2025 – 08/2025 Bengaluru, Karnataka

Data Analytics Intern (Associate L1)

Infotact Solutions

- Worked on end-to-end data analytics and NLP projects involving business intelligence dashboards and deep learning–based text analysis.
- Gained hands-on experience in data modeling, visualization (Power BI), NLP, and web deployment to support real-world business decision-making.
- Collaborated in a team environment, contributing to data cleaning, analysis, and reporting workflows.

06/2021 – 09/2021 Airoli, Maharashtra

Assistant Pharmacist Intern

Assisted in dispensing and labeling medications, managed stock using pharmacy
management software, and supported pharmacists with prescription processing.
Provided patient counseling on dosage, drug interactions, and OTC products, ensuring
compliance with healthcare standards.

Projects

07/2025 - 08/2025

Sentiment Analyzer

- Built an AI-powered sentiment analysis tool using an LSTM model trained on Amazon product reviews, integrated into a Flask web app for real-time predictions.
- Enables businesses to instantly interpret customer feedback, uncover satisfaction trends, and drive smarter decision-making from unstructured data.

06/2025 - 07/2025

Amazon Sales Dashboard

Designed and deployed an end-to-end Amazon Sales Dashboard using Power BI, integrating DAX measures, data modeling, and visual analytics to track KPIs (YTD/QTD Sales, Product Performance, Customer Reviews), enabling actionable business insights during internship at Infotact Solutions.

09/2024 - 02/2025

Femorsys

- Developed a deep learning-based facial emotion recognition system using CNNs and the FER-2013 dataset.
- Implemented data augmentation techniques to enhance model accuracy.
- Built a Flask-based web application for real-time emotion detection via images and live video.
- Integrated a MySQL database to store user predictions for analysis.

Education

06/2025 - Present MSc in Data Science

Mumbai, Maharashtra Somaiya School of Basic and Applied Sciences

07/2022 - 04/2025 **BSc in Data Science**

Mumbai, Maharashtra Bunts Sangha's S. M. Shetty College of Science, Commerce and Management Studies

07/2019 - 05/2021 **Diploma in Pharmacy**

Navi Mumbai, Bharati Vidyapeeth Institute of Pharmacy

Maharashtra

Skills

Programming: Python (Pandas, NumPy, ML, Matplotlib), R (Stats, ggplot2, Modeling), HTML/CSS (Web & Data Viz).

Data Management: SQL (MySQL, DB Design)

SAP SD: Sales & Distribution, Master Data, Pricing, Order Processing.

Data Analysis & Visualization: Tableau, Power BI, Microsoft Excel, Matplotlib, Seaborn, Google Sheets

Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code, Google Colab, Canva, Microsoft Word, Google Docs

Soft skills: Foresight, Integrity, Acumen, Tenacity, Stewardship, Adaptability

Languages

English | Hindi | Marathi

Courses

SAP SD (Sales and Distribution)

Connecting Dots ERP SAP and IT Training Institute

Learned core SAP modules such as order processing, billing, and pricing within the ERP system.

Certificates

Data Science Workshop: IIT Bombay TechFest | Dec 2024 | Attended a 2-day hands-on workshop covering core data science concepts including data preprocessing, visualization, and basic machine learning models using Python.

Awards

Academic Topper

Ranked 1st in Second Year of BSc Data Science

Merit Holder

Ranked 3rd in First Year of BSc Data Science