



Nachiket Bhagaji Shinde

✉ nachiketshinde2004@gmail.com  linkedin.com/in/nachiket-shinde2004  github.com/Nachiket858
Contact: +91-8766055949

Junior Data Analyst

Professional Summary

Junior Data Analyst skilled in Excel, SQL, Power BI, and Python with experience in collecting, cleaning, and analyzing datasets. Adept at dashboard creation, automating reports, trend analysis, and presenting insights to stakeholders to support data-driven decisions. Strong analytical mindset with excellent communication and problem-solving skills.

Technical Skills

Data Analytics: Data Cleaning, Exploratory Data Analysis (EDA), Statistical Interpretation
Visualization Reporting: Power BI, Excel (Pivot Tables, VLOOKUP, Charts), Tableau (Basic)
Databases: MySQL, PostgreSQL, SQL Querying
Programming: Python (Pandas, NumPy, Scikit-Learn), R (Basics)
Tools: Git, GitHub, Jupyter Notebook, Jira
Soft Skills: Communication, Presentation, Collaboration

Experience

Software Developer (AI/ML & Data Analytics) — Mountreach Solutions *June 2025 – Present*

- Developed predictive ML models that increased automation efficiency by **35%**, reducing manual processing time.
- Constructed ETL pipelines using Python & SQL, improving dataset reliability and accuracy by **40%**.
- Delivered interactive dashboards and trend reports in Power BI for leadership to support data-driven decisions.

Projects

Sales Performance Dashboard *Power BI • Excel • SQL*

- Cleaned and transformed raw data using SQL & Excel ensuring **95%** error-free dataset.
- Built KPI and trend dashboards visualizing region-wise sales performance and growth patterns.
- Automated report refresh cycle saving **60%** time previously spent on manual reporting.

PyCodeML – ML Performance Analyzer (Published on PyPI) *PyPI Package Python*

- Automated evaluation of regression & classification models, reducing testing time by **80%**.
- Generated visual comparison plots (heatmaps, charts) for metric interpretation.
- Released as a public PyPI package, enabling reuse by developers and data analysts.

Education

CSMSS Chh. Shahu College of Engineering, Chh. Sambhajinagar *CGPA: 7.53/10*
B.Tech. in Computer Science and Engineering (DBATU) *Aug 2022 – Jun 2026*

Prabhat Secondary and Higher Secondary School, Nidhona *79.67%*
HSC (Maharashtra State Board) *2021 – 2022*

Shri Sant Savta Gurukul, Phulambri *87.60%*
SSC (Maharashtra State Board) *2019 – 2020*

Certifications

NPTEL – IIT Kharagpur: DBMS, C Programming, Java, Compiler Design *View Certificates*
NPTEL – IIT Madras: Design and Analysis of Algorithms *View Certificate*

Achievements

- Awarded **NPTEL Discipline Star (IIT Certified)**.
- Research publication presented at **NCISET 2025 Conference**.