

# Nachiket Asare

[nachiket.asare@gmail.com](mailto:nachiket.asare@gmail.com) ✉

[www.linkedin.com/in/nachiketasare](https://www.linkedin.com/in/nachiketasare) in

+91 7756980542 / +91 7972260636 📞

<https://github.com/nachiketasare> 🔄

**Summary:** Result oriented Data Analyst with promising background in analytical thinking, process optimization and curiosity in problem-solving. Experienced in quantitative data analysis and skilled in data-driven decision-making. Proven track record of influencing strategic decisions, product improvements, with business-minded unwavering passion for data. Seeking a role where I can contribute to data-driven initiatives.

## SKILLS

- SQL | Python | R | Pandas | NumPy | Power BI | Statistics | Tableau | ETL (Extract, Transform, Load) | Machine Learning | Dashboard Wireframing
- Databases | Exploratory Data Analysis (EDA) | Data Mining | Data Modelling | Data Visualization | Data Interpretation | Statistical Analysis
- Business Analysis | Business Intelligence | Presentation Skills | Storytelling | Report Writing | ChatGPT | Bard | Adaptability | Critical Thinking

## EXPERIENCE AND PROJECTS

### Student of PG-Diploma in Big-Data Analytics

CDAC ACTS College, Bengaluru

01/Sept/2022 to 01/Feb/2023

- Analysis report on user behaviors exploration of **Unveiling Telangana's Growth, A Data-Driven Exploration of Telangana Government's**. Sales analytics in Customer analytics for finding trend, Fraud detection, used A/B testing to build models and quantitative data analysis techniques.
- Marketing analytics report on **Data Analysis of Social Media Campaign** to derive insights into brand performance. Data mining, identify long-term trends & opportunities, business challenges and opportunities.
- An **Interactive Dashboard for The HR Consultation Insights** to empower operational decision-making with Attention to detail for better Data governance.
- Successfully implemented a **Plant disease identification using machine learning** which results in an accuracy of 93%.

### Senior Technical Process Executive

Infosys Ltd, Pune, India

15/Nov/2021 to 27/May/2022

- Analyze ticket data from multiple sources to identify opportunities in areas for improvement in troubleshooting operations, and developed a comprehensive troubleshooting report, identifying common issues and proposing solutions, with 10% of Troubleshooting Process Time reduction due to better data quality. Support in the evaluation of new hires' performance data, including Average Handle Time, to inform training programs and to set goals of performance improvement.
- Utilized Python, SQL, CRM Tools, Service Now, MS Excel, and PowerBI.

### Data Analyst

Viraj Engineers Pvt Ltd, Pune, India

27/Nov/2019 to 10/Nov/2021

- Forecast production data to streamline teamwork, applied data-driven decision-making to optimize supply chain management, study raw material consumption and planning, reduced 9% freight costs. Evaluate metrics for new product decisions and execute experiments. Reducing time lag and strategic improvements in key metrics, improved average production time efficiency by 20%. Apply data cleaning and wrangling with quantitative analysis techniques to enhance troubleshooting operations and business acumen by finding root causes. Data-based recommendations to stakeholders and setting IoT sensor for data analysis, which reduced cutter consumption in an average of 18%.
- Used Python, SQL, TCS iON, MS Excel, and PowerBI.

### Data Analyst

Whirlpool of India Ltd, Pune, India

05/May/2016 to 04/May/2017

- Utilization of logistics data, labor costs data, fixing schedules of vendors based on material consumption requirements, resulting in a reduction in freight costs and improved efficiency. Utilized maintenance department data to analyze material consumption strategy for timely delivery. Used IoT sensors to identify areas in need of improvement. Scored the highest 3.7 / 4 points (i.e., 92%) for solution finding, impact, depth, and cover of project in yearly Audit of Whirlpool Production System 2016.
- Utilized Python, SQL, SAP ECC 6.0 EHP-7 on HANA, MS Excel, and PowerBI.

## EDUCATION

- Postgraduate Diploma in Bigdata Analytics from Centre for Development of Advanced Computing (C-DAC) ACTS, Bengaluru.
- Master of Engineering in Design Engineering from Sinhgad College of Engineering under Pune University.
- Bachelor of Engineering in Mechanical Engineering from SGB, Amravati University.