

# Vinayak Swami

Jaysingpur, MAHARASHTRA | +91 8530981969 | [vinayakswami64@gmail.com](mailto:vinayakswami64@gmail.com) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## SKILLS

Programming Languages: SQL, Python

Tools: Microsoft Power BI, Advanced Microsoft Excel, Tableau, MS SQL Server, Microsoft PowerPoint, Data warehousing, Microsoft Azure Basics, MySQL, Oracle Configurator Developer

Business skills: Data modeling, ETL, Data cleaning, Data Integration, Documentation, Reporting, Data Visualization, Market research, Reporting, Predictive modelling, Root cause Analysis

## WORK EXPERIENCE

### **Power bi Developer at Nakshtra Solutions, Ichalkaranji**

July 2025 – Present

- Successfully designed & deployed reports & dashboards in production.(Demo report)
- Developed automated reporting solutions with scheduled refresh that reduced manual data reporting time by **60%**, enabling faster and more accurate business decision-making.
- Performed various operations like Data collection, data modelling, Data analysis & Interpretation, KPI's creation, Data Visualization & automated data refresh.
- Created data model from scratch on data with more than 500K rows with more than 34 tables.

### **Data Analyst Intern at Techspot Infotech, Sangli**

June 2024 – Dec 2024

- Successfully completed multiple assignments & projects using SQL, Power BI, Tableau, Microsoft Excel
- Developed automated reporting solutions that reduced manual data processing time by **30%**, enabling faster and more accurate business decision-making.
- Performed various operations like Data collection, modelling, Data analysis & Interpretation, KPI's creation, Data Visualization

### **Associate Software Developer at SLK Software's, Bangalore**

Sep 2021 – Oct 2023

- Successfully build & managed the Measurement Instrumentation Models in Oracle Configurator Developer to achieve Customer Requirements.
- Performed internal testing daily by creating the test data and validating the PBI reports in Oracle Forms where the data was sent from configurator with **98%** success rate
- Collaborated with multiple people across globe for troubleshooting testing data & managing Measurement Instrumentation Models
- Added Logical rules for creating different types Measurement Models in Oracle Configurator Developer
- Conducted focused training sessions that improved team skills and operational efficiency.

## PROJECT EXPERIENCE

### **Supply Chain Domain - Atliq Mart: Business Performance, Customer Analysis [Power BI | Excel]**

[Live Dashboard](#)

- Successfully developed dashboard using Power BI & Excel, integrating various KPIs like On-time Delivery (OT%), In-full Delivery (IF%), and On Time In Full (OTIF%) metrics.
- Addressed Customer & Product wise performance and given insights
- Given Suggestion to focus on enhancing operational efficiency, optimizing inventory management, and strengthening partnerships with suppliers to improve order fulfillment and customer satisfaction

### **Hospitality Domain – Revenue Insights [Power BI | Excel]**

[Live Dashboard](#)

- Designed an interactive Power BI dashboard tailored for a hotel chain, focusing on the in-depth analysis of revenue and essential Key Performance Indicators (KPIs).
- Effectively visualized trends, correlations, and property-specific performance to provide valuable insights and actionable data.
- Leveraged custom calculations and measures using DAX (Data Analysis Expressions) to extract meaningful insights and enhance data analysis.

### **Consumer Goods Insights – Ad-hoc Analysis [SQL][PowerPoint]**

[GitHub link](#)

- Delivered detailed financial analysis and reporting for Financial Year 2020 (September 2019 - August 2020) and Financial Year 2021 (September 2020 - August 2021).
- Streamlined data analysis by handling 10 ad-hoc requests and market analysis.

- Analyzed & prepared profit & loss report for AtliQ hardware.
- Reported against targets with year wise performance.
- Created multiple reports according products, Customer performance, countries.

## EDUCATION

- Graduated in Bachelor of Technology (**B. Tech**) in Electronics Engineering [2017 - 2021] (6.95 CGPA)
- **HSC:** 67.54% from Navjeevan junior college, Jaysingpur (2017)

## CERTIFICATIONS

- Codebasics “Excel: Mother of Business Intelligence”
- LinkedIn Learning Power BI for Data Analysts by Microsoft press
- LinkedIn Learning Getting started with Microsoft Azure
- LinkedIn Learning Azure Data Factory

