**Vishwajit Deokar**

vishwajitdeokar66@gmail.com | +91 8788768409 | [**LinkedIn**](https://www.linkedin.com/in/vishwajit-deokar-63956321a/) **|**[**GitHub**](https://github.com/Vishwajit66)

**Summary:** **-** Aspiring data analyst with a strong statistics, computer science, and data visualization foundation. I am Seeking to leverage my data analysis and machine learning skills to contribute to data-driven decision-making and optimization.

**Skills:**

Python Development: OOP, Pandas, NumPy, Matplotlib, Seaborn.

Web Development: HTML, CSS, Javascript, Bootstrap, SQL, Git/GitHub,

Tools: Excel, Power BI, Tableau.

Data Management: ETL, Data Warehousing, Data Quality, Agile Methodology, Dashboard, Data Analysis, Data Modeling, Data Visualization, Data Warehousing

**Soft skills:**  Strong problem-solving skills, Ability to learn new technologies quickly, Excellent time management

and attention to detail, Proactive communication and collaboration, writing clean and optimized code,

Effective documentation skills.

## **Work Experience: -**

1. **Python Intern at HackVeda Pvt ltd.** | Delhi, Jan 2024 – June 2024
   * Analyzed and visualized stock market data with pandas, NumPy, Matplotlib, and Plotly.
   * Compiled and presented comprehensive project synopses, documenting methodologies and outcomes.
   * Streamlined data processing workflows and accurate financial insights.
2. **Front End Developer Intern at SKTAS Pvt Ltd |** Pune, April 2023 -June 2024

* Assisted in developing web applications using HTML, CSS, JavaScript, and MySQL.
* Participated in code reviews and debugging sessions to ensure high-quality deliverables.
* Contributed to maintaining project documentation and clear commit messages in GitHub repositories.
* Created an online doctor consultation website with a feature for connecting with experts for personalized virtual care anytime, anywhere. Python | Pune, Nov 2023 – Dec 2023

## **Project: -**

1. **Diwali Sale Analysis -** Python | Pune, Nov 2023 – Dec 2023
   * Explored and analyzed sales data using Python libraries (Matplotlib, pandas, Seaborn, NumPy).
   * Provided actionable insights that helped improve sales strategies and consumer behavior patterns.

## **Education: -**

MCA | MIT - School of Management, Pune July 2022 – May 2024

BCA | Dr. D. Y. Patil Arts, Commerce & Science College, Pune July 2018 – March 2021

## **Certification: -**

* Advanced Excel by AICPE | May 2018 – July 2018

## **Co-curricular Activities: -**

* Leadership & Management (Volunteer Work, Extracurricular Workshop, Event organization), Pune.