**Vishwajit Deokar**

1062221118@mitwpu.edu.in | +91 8788768409 | [LinkedIn](https://www.linkedin.com/in/vishwajit-deokar-63956321a/) |[GitHub](https://github.com/Vishwajit66)

**Summary: -** As a Passionate and motivated New technologies I am eager to leverage my skills and knowledge to help organizations by digging deep into complex datasets to unmoored valuable insights that drive business Decisions.

## **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

## **Skills: -**

HTML, CSS, JavaScript, Bootstrap, Python, SQL, Advanced Excel, Power BI, and Tableau

Other: - Linux, CCNA.

**Soft skills:** -Analytical Thinking, Communication Skills, Problem-Solving, Team Collaboration Adaptability, Client Focus Time Management.

## **Work Experience: -**

1. **Frontend Inter at SKTAS PVT LTD.** | Pune, Aprile 2023-June 2023

**Project:** **Online Doctor Consultation Platform**

* Developed responsive and user-friendly interfaces using HTML, CSS, JavaScript, and Bootstrap.
* Ensured cross-platform compatibility and optimized web functionality on mobile and desktop devices.
* Collaborated with backend developers, UX/UI designers, and product managers.
* Identified and resolved front-end issues, enhancing performance and user experience.
* Managed code versions using Git and GitHub.

1. **Python Inter at HackVeda Pvt ltd.** | Delhi, Jan 2024 – June 2024
   * Automated key business operations using Python, resulting in a 30% increase in efficiency.
   * 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, ensuring timely and accurate financial insights.

## **Project: -**

1. **Diwali Sale Analysis -** *Python | Pune, November 2023 – December 2023*

Conducted an in-depth analysis of Diwali sales data to uncover trends and provide data-driven insights for business growth.

* + Explored and analyzed sales data using Python libraries (Matplotlib, pandas, Seaborn, NumPy).
  + Compiled and presented findings to stakeholders to inform strategic decisions.
  + Provided actionable insights that helped improve sales strategies and consumer behavior patterns.
  + Contributed to a boost in business growth through data-driven decision-making.

## **Certification: -**

* Advanced Excel at AICPE | May 2018 – July 2018

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

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