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

# Education:

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

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

**Technical Skills:** SQL, Python, Git/GitHub, SDLC.

**Tools:** MS Office, Power BI, Tableau.

**OS:** Windows, Linux

**Methods:** Agile, Jira

**Interest in Data Analysis:** DAX, Data Visualization and Cleaning, Data Modeling, Data maintenance and Reporting,

Data governance, ETL, Mathematics, and Statistics.

**Soft skills:** Analytical thinking, self-motivation, problem-solving, attention to detail, Effective communication, Collaboration with Teamwork.

## Experience:

1. **Python Intern at HackVeda Pvt ltd. | Delhi, Jan 2024 – June 2024** [**- Link**](https://drive.google.com/file/d/1Cb95MrOU-VXQwiIoBB1M0gdIA4VVYc6O/view)
   * Analyzed and visualized stock market data with pandas, NumPy, Matplotlib, and Plotly.
   * Prepared and presented comprehensive project summaries and documented methods and results.
   * Smooth data processing workflows and accurate information.

**2. Front End Developer Intern at SKTAS Pvt Ltd** | **Pune, April 2023 -June 2022 -**[**Certification**](https://drive.google.com/file/d/1oNbcYKl37vT2e7vrGRqaajx4s6XO9uUy/view?usp=sharing)

Created an online doctor consultation website that allows you to connect with experts for personalized virtual care anytime, anywhere.

* + Develop web applications using HTML, CSS, JavaScript, Bootstrap, 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.

# Project:

## MADHAR E-COMMERCE SALES DASHBOARD- POWER BI | Pune -Link

* Create an interactive dashboard to track and analyze online sales data.
* Create connections, join new tables, calculate to manipulate data, and enable user-drive parameters for visualizations. Used different types of customized visualization. (bar chart, Pie chart, donut chart, clustered bar chart, scatter chart, line chart, area chart, map. Slicers)

## Diwali Sale Analysis - Python | Pune, Nov 2023 – Dec 2023 - [Link](https://github.com/Vishwajit66/Data-Analysis-Project)

* + Explored and analyzed sales data using Python libraries (Matplotlib, pandas, Seaborn, NumPy).
  + Provided practical insights that helped improve sales strategies and consumer behavior patterns.

# Certification:

* Data Analytics Essentials Issued by Cisco | July 2024 - [Certification](https://www.credly.com/badges/f47efb6f-201a-442c-a698-8afee13696b2/public_url)
* Advanced Excel by AICPE | May 2018 – July 2018 - [Certification](https://drive.google.com/file/d/1KZyWJjOZsL1YOLA71k-QoPXRVR4awvxP/view?usp=sharing)

# Co-curricular Activities:

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