

## Nandini Wadaskar

nandiniwadaskar3@gmail.com | +91-9028795461 | Female

ACADEMICS					
QUALIFICATION	INSTITUTE	YEAR	%/CGPA		
BBA (International Finance)	Lovely Professional University, Phagwara.	2022	8.5 -Pursuing		
XII	SPM Junior College, Yavatmal.	2019	85.2%		
X	Lions English Medium High School, Yavatmal.	2016	93.8%		

INTERNSHIP		
MiQ Feb 2022 onwards	<ul> <li>I am working as People Analytics Intern at MiQ.</li> <li>Analyzed data to drive business insights using python and ML.</li> <li>Visualized data for effective communication and understanding to senior management.</li> </ul>	
leadsquared Aug 2021-Feb 2022	<ul> <li>Worked as a TA-Analyst Intern at LeadSquared.</li> <li>Assisted with Coordination and Data Handling, Data Visualization, and Data Reporting.</li> <li>Reduced the Excel task time by 60% by Automating Excel tasks using Power Query.</li> <li>Monitored process and provided feedback. Analyzed vendor performance to take important decision.</li> </ul>	

SKILLSET					
<ul><li>Microsoft Office</li><li>Microsoft Excel</li><li>Microsoft Word</li></ul>	- Tableau	- DAX	- Pandas,Numpy	- Data Analysis	
	- Power BI	- IBM Cognos	- scikit-learn	- Ratio Analysis	
	- Python, SQL	Analytics	- matplotlib	- Market Reasearch	

CERTIFICATIONS				
IBM DATA ANALYST AND APPLIED DATA SCIENCE SPECIALIZATION	<ul> <li>Accomplished IBM Data Analyst (Professional Certificate) and IBM Applied Data Science specialization improving my knowledge in Excel, IBM Cognos, SQL, Python</li> <li>Learned performing Exploratory Data Analysis and Basic Data Visualization using Python.</li> </ul>			
VISUAL DATA ANALYTICS (TABLEAU)	<ul> <li>Completed a Tableau specialization by Coursera focusing on various Tableau functions.</li> <li>Developed understanding for using Tableau formulae and develop Dashboards.</li> </ul>			
SAS VISUAL BUSINESS ANALYTICS	<ul> <li>Achieved a 5-course specialization by Coursera partner with SAS dedicated to access, manipulate, and analyze data to form dynamic dashboards using tools like histogram, geographical mapping, text analysis, etc.</li> </ul>			

PROJECTS				
MODEL SELECTION AND TESTING (Python Project)	<ul> <li>Analyzed iris dataset using data viz library and implemented model selection and accuracy testing using scikit library.</li> <li>Tool used: Google Colab, Python, Numpy, Pandas, Scikit, Matplotlib, seaborn</li> <li>Link: https://tinyurl.com/yc3c6z4y</li> </ul>			
ZOMOTA (SQL Project)	Performed SQL query on zomato data. Implemented Alter table, basic SQL and Joins on csv data.  Link: shorturl.at/hixHI			
COAL PRODUCTION REPORT 2021 (Tableau Project)	<ul> <li>Analyzed the Coal and Lignite Production for year 2021.</li> <li>Created Dual layer Map Chart for same.</li> <li>Tool used: Tableau</li> </ul>			
HR DEPARTMENT REPORT	Also analyzed the employee satisfaction lovels and termination reason for the			

PERSONAL DETAILS		
BIODATA	• Date of Birth: 03-07-2001	
LANGUAGES	English   Hindi   Marathi (spoken & written)	
LINKEDIN	https://www.linkedin.com/in/nandini-wadaskar/	
CREDLY	• <a href="https://www.credly.com/users/nandini-wadaskar">https://www.credly.com/users/nandini-wadaskar</a>	
GITHUB	• https://github.com/Nandini37/Nandini37	