

# Yashraj Limkar

Mumbai, India

[in LinkedIn](#) | [940-438-3276](tel:940-438-3276) | [therealyash.github.io](https://therealyash.github.io) | [yashraj1416@gmail.com](mailto:yashraj1416@gmail.com) | [GitHub](#)

## Summary

Graduated in Bachelor of Business Administration from Amity University, India equipped with **strong technical skills in data analysis**, Python, SQL and cloud computing. Known for **effective communication**, relationship building, and teamwork abilities. Eager to apply academic knowledge to contribute effectively to a dynamic team, with a passion for continuous learning in the field of data analysis and technology. Interned as a Data Analyst and automated python programs for better efficiency.

## Skills

**Technical:** Data Analysis | MySQL | PostgreSQL | PowerBI | Excel | Python | Machine Learning | Statistics | Pandas | Numpy | Git  
**Cloud & Reporting:** Azure | Cloud Computing | OOP | Power BI | Microsoft Excel | MS Office | Insightful Reporting  
**Soft:** Communication (Written and Verbal), Team Collaboration, Analytical Thinking, Time Management, Adapting, Problem-Solving

## Work History

Data Analyst Intern	<u>Voltago Electricals</u>	12/2023 – 01/2024
<ul style="list-style-type: none"><li>Automated processes using Python for increased efficiency.</li><li>Utilized SQL for effective organization and management of databases.</li><li>Web Scraping, data cleaning performed to gather data and create interactive reports.</li></ul>		

## Education

Bachelor of Business Administration	<u>Amity University</u>	01/2021 - 01/2024
<ul style="list-style-type: none"><li>Major in Management</li><li>CGPA: 7.95</li></ul>		
Artificial Intelligence, Nanodegree	<u>Udacity</u>	12/2023 - 08/2024
<ul style="list-style-type: none"><li>With the help of Convolutional Neural Networks, built an Image Classifier using Pytorch and a CLI application.</li></ul>		

## Projects

### HR Analytics Dashboard - Power BI

- In-depth analysis of employee retention rates and factors contributing to attrition
- User-friendly interface with interactive visualizations for exploring employee data with use of DAX.
- Visualization of performance-related metrics, including ratings, training participation, and project completion rates.
- Presentation of diversity and inclusion data, highlighting workforce demographics and disparities.

### Zomato SQL Case Study

- explored how we can enhance operational efficiency at Zomato.
- focused on specific business scenarios to address the challenges with use of SQL Advanced Queries, Subquery, Window Functions.
- optimize its operations and enhance customer experience for the growth of sales.

## Certifications

- Google Cloud Platform: Cloud Digital Leader
- Microsoft Azure: AZ – 900, DP – 900, AI – 900
- Google Business Intelligence Professional

## Awards & Achievements

- AI with Python Nanodegree Scholarship: Issued by Bertellsman