

# Mukund Khandelwal

LinkedIn: <https://www.linkedin.com/in/mukund463/>

Email: [mukundkhandelwal463@gmail.com](mailto:mukundkhandelwal463@gmail.com)

GitHub: <https://github.com/mukundkhandelwal463>

Mobile: +91- 6376447286

## SKILLS

---

**Programming Languages:** Python, C++, Java, JavaScript  
**Tools/Platforms:** Git, GitHub, Streamlit Cloud, Excel, Power BI, Tableau, Render  
**Web/Data & ML Technologies:** HTML, CSS, Django, Flask, Pandas, NumPy, Matplotlib, Seaborn, Sklearn, NLP  
**Databases:** MySQL, MongoDB, SQLite  
**Soft Skills:** Problem-Solving Skills, Decision-maker, Quick learner

## PROJECTS

---

**RoyalWheels –:** Python, Django, SQLite, REST APIs, HTML5, CSS3, JavaScript, SMTP Feb 2026

- Developed a scalable full-stack vehicle rental platform using Django, enabling seamless booking for customers and efficient inventory/revenue management for vendors
- Implemented a secure authentication system with role-based access control and Email/SMS OTP verification to ensure data security
- Designed RESTful APIs and an admin dashboard with optimized ORM queries (select\_related, prefetch\_related) for efficient booking management, revenue tracking, and system performance

**Resume Analyzer & Job Recommendation Platform –:** Python, Flask, spaCy, Scikit-learn, MySQL, TF-IDF Jan 2026

- Developed an AI-powered resume analyzer and job recommendation system using Flask, enabling automated resume parsing, ATS scoring, and candidate-job matching
- Built an NLP-based resume processing pipeline using spaCy, Regex, TF-IDF, and cosine similarity to extract and analyze data from PDF/DOCX/TXT formats
- Trained and evaluated machine learning models (SVM, Naive Bayes) for accurate resume classification and candidate profiling

**Data-Driven Sales Analytics Dashboard –:** Microsoft Excel, Power BI, Pivot Tables, Charts, Dashboard May 2025

- Developed an interactive Sales Analytics Dashboard in Excel using Power Query, Power Pivot, and DAX to convert raw data into actionable insights
- Performed data cleaning, transformation, and modeling, enabling accurate KPI calculation (revenue, profit, orders) and trend analysis
- Designed dynamic visualizations and slicer-based filtering, allowing real-time analysis across regions, categories, and customer segments

## TRAINING

---

**Data Science & Business Intelligence** Jun 2025

**Wine Quality Prediction using Data Science & BI Tools:**

- Built an end-to-end Wine Quality Prediction system using Python, SQL, and Power BI, performing data cleaning, EDA, and feature engineering to identify key factors like alcohol and density
- Trained and evaluated machine learning models (Logistic Regression, Random Forest) achieving 81% accuracy and 0.79 F1-score for wine quality classification
- Developed interactive Power BI dashboards to visualize KPIs, correlations, and predictive insights, enabling data-driven decision-making

## CERTIFICATES

---

**Machine Learning & Data Science – Skill Up:** GeeksforGeeks (Nation SkillUp) Jan 2026  
**Data Structures and Algorithms:** Online course by Apna college Jun 2026  
**Cloud Computing:** NPTEL Jun 2025  
**Database Management System:** Infosys Jun 2025  
**Data Visualization/Empowering Business:** Tata Forage Jun 2025  
**Responsive Web Design Certification:** freeCodeCamp Jun 2024

## EDUCATION

---

**Lovely Professional University** Phagwara, Punjab  
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.65 Since Aug 2023  
**Genius Public School** Dausa, Rajasthan  
Intermediate; Percentage: 65 Apr 2022 – Mar 2023  
**Shekhawati Public School** Dausa, Rajasthan  
Matriculation; Percentage: 91 Apr 2020 – Mar 2021