

Contact

- +91 9014658102
- kushal.kotra_2026@woxsen.edu.in
- Hyderabad, India
- in www.linkedin.com/in/kotra-kushal-gupta

Specialization Data science & Artificial Intelligence

Languages

- English
- Telugu
- Hindi

Technical Skills

- Python
- Machine Learning
- Power Bi
- Data Visualization
- HTML
- CSS
- Prompt Engineering
- Microsoft Excel
- Microsoft Outlook
- Canva



Kotra Kushal Gupta BBA - Data science & Artificial Intelligence

Synopsis

Dedicated Data Science and AI enthusiast with strong skills in data analysis, programming, and machine learning, combined with a solid understanding of business strategy. Passionate about utilizing data-driven insights to enhance operational efficiency and foster innovation.

Academics

Woxsen University | Hyderabad 2023 - 2026 | BBA - Data science & Artificial Intelligence

Little Flower Jr. College | Hyderabad 2021 - 2023 | Intermediate

Pallavi Model School| Hyderabad, India 2012 - 2021 |school-level education

Corporate Internship

Corporate Intern - Reevertiq | May 2025 - Present

- Developed and integrated Al-powered solutions for client businesses, enhancing operational efficiency.
- Gained hands-on experience with frontend and backend technologies including HTML, CSS, JavaScript, Flask, and REST APIs for Al integration.
- Built interactive web interfaces linked with Al-based backend services, implementing features like automated customer calls and intelligent chatbots.
- Collaborated with cross-functional teams to gather client requirements and deliver customized Al-driven web solutions.
- Strengthened technical, problem-solving, and communication skills through active contribution to real-world Al projects

Social Internship

Social Intern - JIVA Blind College, Hyderabad | May 2024

- Assisted in managing daily operations and administrative tasks for visually impaired students.
- Coordinated outreach activities and awareness drives to enhance community engagement.
- Supported the team in organizing educational resources and welfare programs.
- Developed interpersonal and communication skills through direct interaction with students and staff.
- Gained exposure in non-profit functioning, project planning, and execution.

Professional Skills

- Leadership
- Team Management
- Critical Thinking
- Problem Solving
- Public Relations

Awards

- Winner Case Crunch 2.0
- Best Volunteer JIVA Blind College

Hobbies

- Photography
- Cooking
- Painting
- Badminton
- Traveling
- Cultural Exploration

Certification

- 2024 08 | Organizational Behavior: How to Manage People
- 2024 05 | Basics of Cost Accounting: Product Costing
- 2024 05 | Macroeconomics for Business Management
- 2024 03 | Operations Systems Excellence
- 2024 01 | The Power of Markets II: Market Structure and Firm Behavior
- 2023 12 | An Intuitive Introduction to Probability

Projects

Diabetes Predictor Dashboard | Jan-2025

A machine learning-based prediction model for early diabetes detection

- Developed a predictive dashboard using supervised classification models to identify the risk of Type 1, Type 2, or Pre-diabetes.
- Utilized diverse health and lifestyle datasets with key features including:
 - Family History, Genetic Risk Score, BMI, Physical Activity, Exercise Hours
 - Sleep Duration & Quality, Diet Type, Calorie Intake, Age, Ethnicity
 - Fast Food, Processed Food, Sugar Consumption, Mental Health, Stress Level
 - Alcohol Consumption, Drinks per Week, Hypertension
- Created visual insights using Seaborn and Matplotlib, showcased correlations between features and diabetes risk.
- Designed an intuitive user interface for real-time data input and health prediction.
- Enabled early intervention strategies for at-risk individuals through actionable health insights.

https://diabetrack.streamlit.app/

Nutriency Deficiency Tracker | Mar-2025

- Designed an interactive Streamlit dashboard to identify potential nutrient deficiencies based on user input of common Indian food habits.
- Integrated multiple nutrition-based APIs to fetch real-time dietary data and enhance food-wise nutrient analysis.
- Engineered a user-friendly UI for symptom-based input, generating personalized deficiency reports and diet suggestions.
- Implemented Python-based logic to map symptoms with potential deficiencies and recommended foods.
- Contributed to public awareness by presenting the tool in campus healthtech showcases, receiving positive feedback for practical usability.

https://nutritracker.streamlit.app/

Co-Curricular Activities

President - Vichar Club, IIC | Woxsen University | 2024-Present

- Leading club operations and innovation-based workshops
- Enhancing industry-student collaboration

Student Representative - School of Business | Trade Tower | 2024-Present

• Representing students, resolving issues, coordinating communication

Class Representative - Woxsen University | 2023-Present

• Liaising between faculty and peers, organizing academic initiative