



REKHA RANI

Address: #12B GTB Kharar, PUNJAB

E-mail:

veerrekha62@gmail.com

Phone: +91 7719768628

LinkedIn:

<https://www.linkedin.com/in/rekha-rani-6ba730239/>

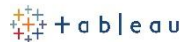
CAREER OBJECTIVE

As an MCA graduate specialized in Artificial Intelligence and Machine Learning. I can apply my knowledge of Java, Python, and SQL, enhance my problem-solving skills, and gain practical experience in building quality software solutions.

TECHNICAL COMPETENCIES

PYTHON | JAVA | MYSQL | TABLEAU |

HTML | CSS | JIRA | Git | Github



INTERPERSONAL SKILLS

Teamwork | Problem Solving | Decision Making | Good communication | learner | Adaptability | Growth Mindset

INTERESTS & HOBBIES

Reading | Gardening

LANGUAGES KNOWN

English | Hindi

EDUCATION

Masters in Computer Application AI&ML | Chandigarh University, Mohali

Session: 2024-2026 | Score: 6.61 CGPA

Bachelors in computer Application | BFGI | Bathinda

Session: 2020-2023 | score: 73%

Intermediate (RBSE) | Dayanand Senior Sec. School, Anupgarh

Session: 2020 | Percentage: 77%

Matriculation (RBSE) | Asha Sangam Sec. School, 4KAS.

Session: 2018 | Percentage: 64%

TRAINING & PROJECTS

Project | Password Generated

- Technology used: Python
- Role: Individual
- Description: Implemented dynamic password creation incorporating lowercase letters, uppercase characters, and numeric substitutions for enhanced complexity.

Project | Wine Classifier- APP

- Technology used: Python | Pandas | Numpy | Scikit-learn | XG Boost | Tkinter
- Role: Model Building, Dataset Handling
- Description: Designed and implemented a machine learning-based desktop application that predicts wine quality using chemical property data. Built a predictive classification model using XG Boost to classify red wine as "Good" or "Bad" based on physicochemical attributes.

Project | Bank Management System

- Technology used: MySQL
- Role: Individual
- Description: The Bank Management System is a database-driven project developed using MySQL to efficiently manage banking operations such as customer information, account details, transactions, and balance inquiries.

CERTIFICATIONS

- Use Generative AI for software Development by IBM Skills Build
- AI-Entrepreneurship by Skill digital India
- AI-for decision makers by Coursera

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participating a National Conference Research Paper on Social Media
- Participating an International Conference Research Paper on Cloud Computing in Agriculture.