# **Deeksha Singh**

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#### **SUMMARY**

Enthusiastic and detail-oriented B.Tech Computer Science and Engineering student specializing in Data Science. Skilled in data analysis, machine learning, with hands-on experience in Python, SQL, and data visualization tools. Passionate about leveraging data-driven insights to solve real-world problems. Seeking opportunities to contribute and grow in the field of data science.

#### **EDUCATION**

Shree Guru Gobind Singh Tricentenary University, Gurgaon, India	
Bachelor of Technology in Computer Science and Engineering - 9.50	2022 - 2026
St. Xavier's Senior Sec School Kannauj, UP	
Senior Secondary(Class 12) - 84.2	2020 - 2021
Secondary (Class 10) - 90.8	2018 - 2019

#### **WORK EXPERIENCE**

#### CodSoft

Java Programming Intern

July 2024 - August 2024

- Developed an ATM Interface using Java, implementing user authentication, transaction handling, and balance inquiries.
- Created a Word Count program to process text input and efficiently count word occurrences. Designed a Number Game in Java, enhancing logical thinking and user interaction.
- Improved problem-solving and debugging skills while working on real-world projects.

## **PROJECTS**

#### **Fashion Item Classifier**

- Developed a CNN-based system to classify Fashion MNIST images with high accuracy.
- Built a deep learning model for real-time prediction and analysis of clothing categories.
- Deployed a web application for seamless image upload and classification using Streamlit.
- Technologies: Python, TensorFlow, Keras, Streamlit, PIL, Docker, NumPy.

## Linkedin Job data Scrapper

March 2025 - March 2025

- Scraped LinkedIn job listings using Python, requests, and BeautifulSoup.
- Automated pagination and data cleaning for accurate results.
- Classified job data dynamically and stored it in an Excel file.

## Resume Analyzer for keyword and skills using NLP

- Developed an NLP-based system to extract, analyze, and match keywords from resumes for ML roles.
- Built a text processing pipeline using tokenization, stopword removal, and keyword matching.
- Improved resume analysis accuracy by implementing custom keyword matching logic.
- Technologies: Python, NLTK, PyPDF2, Regular Expressions, NLP.

## **Intershala Training Project**

## **Property Price Prediction using Regression Models**

- Developed a predictive model to estimate property prices in California districts using regression techniques, with preprocessing and feature handling for improved accuracy.
- Technologies: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn.

## **Classification of Breast Cancer using Machine Learning**

- Built a classification model to predict malignant or benign breast cancer using logistic regression, with feature scaling and evaluation through multiple performance metrics.
- Technologies: Python, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn.

## **Customer Churn Prediction using Machine Learning.**

- Developed a model to predict customer churn by applying Decision Trees, Random Forest, and SVM after EDA, feature encoding, and handling missing values.
- Technologies: Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn.

## **SKILLS**

## **Technical Skills**

Python, Basics Java, SQL, Machine Learning, Data Analysis, Deep Learning, NLP, OpenCV, Streamlit, MS Excel, MS Powerpoint, BeautifulSoup, Power BI

## Libraries

Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, Pillow

## **Tools**

Jupyter, Google Colab, Pycharm, Visual Studio Code, Canva

#### **CERTIFICATE**

Machine Learning - Internshala Trainings

Introduction to Numpy - simplifearn | Skillup

InnovaThon'23 - Amity University Haryana

Hands on Training on Image Processing through MATLAB

Participated Techno Quiz event during PRADARSHAN 2.0. - SGT University

Python Fundamentals for Beginners - Great Learning Academy

## **ACHIEVEMENTS**

Secured 1st position in Technoquiz PRADARSHAN 2.0 (SGT University).