

# KAMINI UNIYAL

Aspiring AI/ML Engineer

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## PROFESSIONAL SUMMARY

Final-year B.Tech CSE student with expertise in **Python, SQL, Machine Learning**, and **Data Analysis**. Developed AI/ML projects, including a **CreditWise Loan Approval System**, which involved data preprocessing, visualization, and predictive modeling. Dedicated to **problem-solving** and utilizing technology to tackle real-world challenges.

## EDUCATIONS

|                                                                                          |                             |
|------------------------------------------------------------------------------------------|-----------------------------|
| <b>Uttaranchal University</b>   Dehradun<br><i>BTech in Computer Science Engineering</i> | 2023 - 2027<br>CGPA : 8.31  |
| <b>Social Baluni Public School</b>   Dehradun<br><i>XII (CBSE)</i>                       | 2022 - 2023<br>CGPA : 71.8% |
| <b>Social Baluni Public School</b>   Dehradun<br><i>X(CBSE)</i>                          | 2020 - 2021<br>CGPA : 93.2% |

## PROJECTS

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| <b>CreditWise Loan Approval System</b>   🌐 Live Demo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Feb 2026 |
| <ul style="list-style-type: none"><li>• <b>Developed</b> a supervised machine learning model for <b>loan approval prediction</b> using classification techniques.</li><li>• <b>Executed</b> data preprocessing, feature engineering, and exploratory data analysis (EDA) on a dataset of <b>1,000 records</b>.</li><li>• <b>Implemented</b> and compared <b>three classification algorithms</b>: Logistic Regression, KNN, and Naïve Bayes.</li><li>• <b>Evaluated</b> model performance using metrics such as Accuracy, Precision, Recall, and F1-score.</li></ul> <i>Technologies / Tools Used : Python, Pandas, Scikit-learn, Matplotlib</i> |          |
| <b>AI Job Recovery Assistant</b>   🌐 Live Demo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Apr 2026 |
| <ul style="list-style-type: none"><li>• Developed a <b>rule-based job matching engine</b> that recommends the <b>top 5 job roles</b> aligned with user skills.</li><li>• Built an <b>automated resume parsing system</b> to extract skills from PDF resumes and match them against job requirements.</li><li>• Generated <b>personalized recommendations</b> for up to 3 missing skills to enhance job readiness.</li><li>• Calculated <b>skill match percentages</b> and identified missing skills for each suggested role.</li></ul> <i>Technologies / Tools Used : Python, Pandas, PyMuPDF, Matplotlib, Streamlit</i>                        |          |

## SKILLS

|                                |                                                               |
|--------------------------------|---------------------------------------------------------------|
| <b>Programming Languages :</b> | Python, C++, SQL                                              |
| <b>Python Libraries :</b>      | Pandas, Numpy, Scikit-learn, Matplotlib, Seaborn              |
| <b>ML Techniques :</b>         | Classification, Regression, Clustering, Neural Networks       |
| <b>Tools &amp; Platforms :</b> | Git, GitHub, Jupyter Notebook                                 |
| <b>Soft Skills :</b>           | Adaptability, Time Management, Communication, Problem Solving |

## CERTIFICATIONS

- Oracle Certified Foundations Associate
- TCS iON Career Edge – Young Professional
- Internshala Training – Data Science
- Generative AI – NASSCOM Skill Development Program (SFG)