

KHUSHI KHURANA

[linkedin.com/in/khushi-khurana-6ba06328a](https://www.linkedin.com/in/khushi-khurana-6ba06328a) | Github - [khushikhurana15](#)
khuranakhushi15@gmail.com | 8307655767

OBJECTIVE

Aspiring AI and Machine Learning professional seeking a challenging role to apply my skills in data analysis, model development, and deep learning. Eager to contribute to innovative AI solutions while continuously learning and growing in a dynamic organization.

TECHNICAL SKILLS

- Programming Language- Python
- Framework- Tensorflow , pytorch
- Libraries- Numpy, Pandas , Scikit learn , Matplot
- Machine Learning- Supervised and Unsupervised learning
- Deep Learning | Natural Language Processing | Computer Vision
- HTML | SQL | AI TOOLS | PowerBI.
- Graphic Designing/Canva

CERTIFICATES

- Certification in workshops by Panipat Institute of Engineering and technology in REACT JS and NLP.
- Certification in Online Internship, Industrial training, Letter of recommendation by PLASMID in the domain of Artificial intelligence..
- Certification in AI tools & Chatgpt by Be10x.
- Certification in LLM application with prompt engineering by NVIDIA.
- Certification in Tensorflow by LearnTube.ai.
- Certification in AI by INFOSYS springboard .

EDUCATION

KURUKSHETRA UNIVERSITY

2026

B.TECH CSE AI&ML - Graduation

INTERNSHIP/TRAINING

PLASMID

June 1st - August 1st , 2024

- K-Means Clustering: Worked on clustering data to discover meaningful patterns.
- Spam News Detection: Developed a model to identify and filter out fake news.
- Handwritten Digit Recognition: Built a system that accurately recognizes handwritten digits.

CODSOFT

June 15th - August 18th, 2024

- Chatbot Made Simple: Developed an intuitive chatbot that responds to user inputs based on predefined rules.
- Tic-Tac-Toe: Took the classic game to the next level with the implementation of the Alpha-Beta pruning algorithm.
- Recommendation System: Built a Simple recommendation system under the umbrella of Artificial Intelligence.

REACT JS

July 17th - August 25th, 2023