

EDUCATION

Guru Gobind Singh Indraprastha University

Bachelor of Technology | Artificial Intelligence and Machine Learning

Delhi, *GPA: 8.493*

July 2021 - July 2025

WORK EXPERIENCE

Corazor Technology Private Limited

Remote

AI Intern

March 2024 - February 2025

- \bullet Reduced customer churn by 40% through an AI-driven recommendation system built using NLP and Microsoft Azure.
- Developed AI algorithms for a truck tracking system using Python and Google Maps API.
- Created Flask APIs for worker location services and automated lead generation using Selenium.

The Moronss

Hybrid

ML and AI Intern

June 2024 - September 2024

- Developed AI/ML solutions for an Applicant Tracking System (ATS).
- Created an automated question generation system for personalized test preparation.

SKILLS

Programming Languages: Python, C/C++, JavaScript

Libraries/Frameworks: TensorFlow, PyTorch, Scikit-learn, Flask, Django, Pandas, NumPy

Cloud/Databases: Microsoft Azure, MongoDB, MySQL Tools: Git, VS Code, Selenium, Puppeteer

AI/ML: NLP, Deep Learning, Computer Vision, LLMs, RAG, Hyperparameter

Tuning, Recommendation Systems, Truck Tracking, ATS Enhancements

APIs: Google Maps API, Flask APIs

Other: Automated Job Application, Voice Cloning, Machine Translation, Text-

to-speech synthesis

Projects

AutoJobApply AI Bot Python, Flask, Selenium, Puppeteer, Javascript, LLMs Automated job application system

Voice Cloning Application F5TTS, PyTorch, TensorFlow, NLP libraries

High-quality real-time text-to-speech synthesis

Machine Translation (Seq2Seq) NLP, deep learning, TensorFlow

Built a Seq2Seq model for resume translation