

VISHISHT MISHRA

Bhiwadi 301019 | +91 9810615840 | vishishtmishra150@gmail.com | [LinkedIn](#) | [GitHub](#) | [Credly](#)

Summary

I'm a Machine Learning Engineer, proficient in PyTorch and TensorFlow. I have practical experience with prompt engineering and LLM development and have always been a person driven towards learning new things. Learning is my forte and I have an aim to contribute greatly in the field of AI, to which I'm greatly dedicated.

Skills

- Python
- PyTorch
- Tensorflow
- OpenCV
- Google Cloud Platform (GCP)
- Data Science
- Deep learning
- Computer Vision
- Natural Language Processing
- Cloud Computing
- Prompt engineering
- Generative AI

Experience

Artificial Intelligence Intern **02/2025 to Current**
Coding Jr

- Working on building a personalized copilot for developers in company clients (Vedantu and MPL).
- Integrating UI designing, software development and AI to create a production level LLM.

AI Trainer (Freelancer) **09/2024 to 11/2024**
Outlier

- Used prompt engineering to significantly improve LLM performances on math, science and language based tasks.

Open Source Developer **09/2024 to 11/2024**
GirlScript

- Worked on ML-based open-source projects.
- Contributed to public repositories, creating deep learning models for fire detection, autocorrect, speech emotion recognition, a text-to-music generator app on Streamlit and more.

Education

- **B.Tech.: Computer Science & Engineering** **Expected in 07/2027**
- Central University of Haryana
- CGPA: 7.65/10

Accomplishments

- Led a team of 6 in Smart India Hackathon 2024, clearing internal rounds with a unique idea where my personal work is about NLP based (chatbot and machine translation).
- Leading as Cloud Co-Lead in Google Developer Groups – Central University of Haryana.

Activities and Honors

- Passed the certification exam with Elite+Gold certificate for [The Joy of Computing using Python](#) by IIT Ropar.

Extracurricular Activities

- Currently undertaking research work on Activity Recognition in Classroom, working to create an accurate and useful deep learning model that can be practically implemented.
- Created 2 discord bots using Discord's API in the past.
- Managed an international Discord server of 2,000 members as the owner where I hosted online events and worked with my staff of 10+ members.