

Guru Gobind Singh Indraprastha University

"A State University Established by Govt. of NCT of Delhi" University School of Automation and Robotics (USAR) East Delhi Campus, Surajmal Vihar, Delhi 110092

TRAINING & PLACEMENT CELL (USAR)

Email: placements.edc@ipu.ac.in

F.No.: F/2025-USAR/28 Date: 6th February 2025

Subject: Internship and PPO opportunity for B.Tech students of USAR, GGSIP University (Batch passing out in 2025) in the company "Techoon Pvt. Ltd.".

Dear Students.

Greetings from Training & Placement Cell USAR, GGSIPU!!!

Please find below details of Internship and PPO opportunity for B.Tech students of USAR, GGSIP University of the batch passing out in year 2025 in the company "Techoon Pvt. Ltd." for your reference and to apply, if interested, on the given link by 7th February 2025, 11:00 PM.

Registration Link - https://forms.gle/PqHNFqBW48tHzcye8

Details:

Branch Allowed: AIML & AI-DS

Position: Al Intern

Location: Sector-62, Noida, Uttar Pradesh, India

Internship Duration: 3 months (paid)

Stipend: ₹15,000 per month

PPO: ₹4L - ₹6L CTC (Based on Performance)

Joining: Immediate / 15 days

Skills Required: Al, NLP, LLM, ML, Python

LAST DATE FOR REGISTRATION IS 7th February 2025, 11:00 PM.

Please review the attached JD for more information.

Note:

Students with full-time placements are not eligible to apply according to

USAR Training & Placement Cell Placement Policy.

(Dr. Sumit Chaudhary)

Training & Placement Officer

USAR, GGSIPU



Fresher (Al Engineer)

Company-Techoon Software Solutions

https://www.linkedin.com/company/techoon/

Job Information

Position: Al Intern

Mandatory Education: B. Tech in Artificial Intelligence and Machine Learning

Skills Required: Al, NLP, LLM, ML, Python

Internship Duration: 3 months

Stipend: ₹15,000 per month

Post-Internship Full-Time Package: ₹4-6 LPA (Based on Performance)

Location: Sector-62, Noida, Uttar Pradesh, India

Working Days: Monday to Friday

Notice Period: Immediate/15 days

Position Overview

Seeking an Al Intern with expertise in Generative Al, ML, NLP, and Python. Collaborate with our team on cutting-edge projects, implementing algorithms, and analysing results.

Requirements:

- Solid understanding of machine learning concepts and techniques, with a focus on generative models.
- 2. Proficiency in Python.
- 3. Good Knowledge of natural language processing (NLP) techniques and libraries.
- 4. Good communication and teamwork abilities.
- 5. Eagerness to learn and contribute to Al projects.
- Prior experience with AI/ML internships (preferred but not required).
- 7. Bachelor's/ master's degree in Artificial Intelligence, Machine Learning, or related field.

Good to Have Skills:

- 1. Exposure to version control systems such as Git.
- 2. Strong analytical and problem-solving skills.