

Job Description: Trainer for Artificial Intelligence Engineers

Company: Inflexionpoint (BD) Ltd

Location: House -88, Road no-07, Monsurabad Housing society, Adabar, Dhaka 1207, Bangladesh

Job Type: Internship (3 Months)

**\*\*Send CV:\*\*** [omur@inflexionpointbd.com](mailto:omur@inflexionpointbd.com)

**\*\*Company Description:\*\***

Inflexionpoint (BD) Ltd is a prominent Information Technology supply chain company specializing in the distribution of a wide range of ICT and Mobility products across Asia and the Americas. Our company has established strong working relationships with leading global brands to collaboratively pursue growth opportunities in various technology sectors.

**\*\*Responsibilities:\*\***

- Conduct research to advance the science and technology of intelligent machines.
- Develop innovative and precise AI algorithms and systems by harnessing deep learning and machine learning techniques on large-scale data resources.
- Design, code, and rigorously test new features and functionalities.
- Analyze and enhance the efficiency, scalability, and stability of various deployed systems.

**\*\*Skills Required:\*\***

- Proficiency in Cloud programming concepts.
- Familiarity with machine learning and AI principles.
- Knowledge of Python programming language and relevant libraries.
- Strong teamwork and collaboration skills.
- Excellent verbal and written communication skills.
- Effective analytical and problem-solving abilities.

**\*\*Requirements:\*\***

- Current university student or recent graduate.

**\*\*Benefits:\*\***

- Monthly allowance in accordance with company policy.
- Fully subsidized lunch.
- Opportunity for potential full-time employment upon successful completion of the training program.

**\*\*Duration:\*\***

- 3 Months

**\*\*How to Apply:\*\***

Interested candidates are invited to send their detailed CV to [omur@inflexionpointbd.com](mailto:omur@inflexionpointbd.com). Please use "Trainer for AI Engineers Internship" as the subject line of your email.

Note: This is a fictional job description created based on the format you provided. Any resemblance to real companies or job postings is purely coincidental.