

INTERNSHIP OFFER - [FT]

Mangos Project - 6 Months AI/ML Intern

This Internship Agreement is made with _____, VNIT and The-Castleman from 1-Aug-25 till 31-Jan 2026 for Full Time job opportunity

Castleman Operation Pvt.Ltd, Nagpur-440010 (MH)

&

Name:

Permanent Address:

Contact Number:

Email Address:

VNIT ID/Email:

PURPOSE

We are pleased to offer you a hybrid/remote internship opportunity at The-Castleman Pvt. Ltd. This internship is intended to provide you with a meaningful learning experience aligned with your academic and career goals, particularly in the field of Artificial Intelligence and Machine Learning applied to MSME Manufacturing solutions.

Benefits:

- Gain hands-on experience in real-world AI development and deployment.
- Opportunity to work on innovative projects that directly impact MSME business operations.
- Performance-based contract with the potential for a full-time AI Engineer position.
- Competitive stipend and a performance-based salary hike.
- Exposure to startup culture and direct mentorship from tech leads.

INTERNSHIP DETAILS:

-Position Title: AI/ML Associate – Mangos project

-Department: Technology & Product Innovation

- Internship Duration: 6 months

- Working Days/Hours: 45 hrs per week

- Mode of Work: Hybrid [Plant Visit / Remote]

Stipend: 15000*3 Months + 30000*3 Months - INR 1.35L

[with PPO offer INR 6L as per performance]

RESPONSIBILITIES:

- Design, implement, and evaluate AI/ML models for various ERP functionalities.
- Analyze large datasets to uncover insights and improve decision-making.
- Collaborate with software engineers to integrate AI features into production systems.
- Research and experiment with state-of-the-art AI algorithms relevant to business processes.
- Assist the team with additional tasks related to development, data analysis, and product testing.
- Submit periodic progress reports and participate in sprint reviews or team discussions.

ELIGIBILITY:

- Currently pursuing a degree in Computer Science, Artificial Intelligence, Engineering, or a related field.
- Strong foundation in AI/ML algorithms and statistical methods.
- Proficiency in Python and related libraries (e.g., TensorFlow, PyTorch, scikit-learn).
- Experience with data preprocessing, feature engineering, and model evaluation.
- Excellent analytical and problem-solving skills with a passion to learn and innovate.

CONFIDENTIALITY:

You agree to maintain confidentiality of all proprietary information and not disclose any company data, reports, or models to third parties during or after the internship without prior written consent.

TERMINATION:

This internship may be terminated by either party with a 30-day written notice. The company also reserves the right to terminate the internship without notice in cases of misconduct, breach of policy, or non-performance.

CERTIFICATION of COMPLETION:

Upon successful completion of the internship, you will receive an Internship Completion Certificate from the firm.

We believe this opportunity will be a valuable stepping stone in your career, and we look forward to your contribution to our innovative projects. Please confirm your acceptance by signing and returning a copy of this letter.

Warm regards,
The-Castleman

Candidate's Consent:

I,

accept the terms and conditions stated above and agree to join as an Associate with - Castleman Operation.

Signature: _____

Date: _____

Institute Stamp: _____