



Project Initialization and Planning Phase

| Date | 23 June 2025 |
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| Team ID | SWUID20250176209 |
| Project Title | Machine Learning Approach for Employee Performance Prediction |
| Maximum Marks | 3 Marks |

Project Proposal (Proposed Solution) report

The proposal aims to improve productivity prediction in garment manufacturing using machine learning, making planning and decision-making more efficient. It reduces reliance on manual estimates by providing accurate forecasts based on real production data. Key features include a trained predictive model and a simple web-based interface for easy access by HR and floor managers.

| Project Overview | | | |
|-------------------------|--|--|--|
| Objective | The primary objective is to predict garment worker productivity by applying machine learning techniques, enabling faster, more accurate, and data-driven workforce planning and performance evaluation. | | |
| Scope | The project focuses on developing a predictive system that analyzes garment worker production data to forecast actual productivity, helping HR and management make data-driven decisions related to staffing, scheduling, and performance improvement. | | |
| Problem Statement | | | |
| Description | Manual methods of assessing worker productivity are often inconsistent and prone to bias making it difficult for managers to plan resources effectively. This project aims to address these inefficiencies through a machine learning-based approach that offers more accurate and objective productivity predictions. | | |
| Impact | Solving these challenges allows for smarter resource allocation, timely identification of low-performing teams, targeted skill development, and overall improvement in factory efficiency and output quality. | | |
| Proposed Solution | | | |
| Approach | Utilizing machine learning to analyze key production-related data and generate productivity predictions, which are delivered through an integrated and user-friendly web application for real-time managerial use. | | |





| Key Features | - Machine learning-based model to predict garment worker productivity |
|--------------|--|
| | - Real-time predictions via a simple and accessible web interface |
| | - Supports various team, department, and shift profiles for flexible application across different factory settings |

Resource Requirements

| Resource Type | Description | Specification/Allocation | | |
|-------------------------|---|---|--|--|
| Hardware | | | | |
| Computing Resources | CPU/GPU specifications, number of cores | Standard CPU (4 cores) | | |
| Memory | RAM specifications | 8 GB | | |
| Storage | Disk space for data, models, and logs | 512 GB SSD | | |
| Software | | | | |
| Frameworks | Python frameworks | Flask | | |
| Libraries | Additional libraries | scikit-learn, pandas, numpy, matplotlib, seaborn, pickle | | |
| Development Environment | IDE | PyCharm | | |
| Data | | | | |
| Data | Source, size, format | Kaggle dataset (Garments Worker Productivity), 93KB, CSV | | |