

# Sandeep Pawar

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## OBJECTIVE

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I am an enthusiastic and passionate fresher with strong problem-solving skills and a keen interest in technology. I am eager to enhance my technical knowledge and apply it to innovative projects. Dedicated to continuous learning, I aim to contribute meaningfully to solving real-world challenges in the tech industry.

## EDUCATION

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- **B.E. – Dr. D.Y. Patil College of Engineering and Innovation, Pune** May 2025  
Bachelor's Degree in Computer Engineering | 7.35 CGPA
  - **Diploma – Central institute of plastic engineering and technology Ahmedabad** July 2021  
Diploma in Computer Engineering | 85.44%

## Skills

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**Java Full Stack Development** - Core Java, OOPs, JDBC, MySQL

**Frameworks** – Collection Framework, Hibernate Framework, Spring IOC

**Operating System** – Windows

**Programming Languages** - C | CPP | Java | OOPS

**Technical** - Front-End Development | Web Project Management | Responsive Web Design | Web Development |  
Software Testing | Software Development | Programming | API

**Front-end** - HTML | CSS | JavaScript | Bootstrap

**Databases** - MySQL

**Tools** - VS code | Eclipse | Sublime Text | Git | GitHub | MySQL

**Non-Technical** - Communication | Easily Adaptable | Team Leadership | Teamwork | Public Speaking

**SAP- S-4 HANA, SAP MM, SAP ECC, OMP, Data Quality Management**

**Material Master, Vendor Master, P2P Cycle**

## Experience

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- TATA Motors PVT LTD (Supply Chain Management)
  - Q Connect business

Rate negotiation and coordinating with external vendor for quotations.

Creating PO and scheduling to suppliers.

Doing advance procurement.

~~Doing~~ rate finalization and preparing cost comparison sheet and getting it approved from Respective authority.

~~Taking~~ continues follows from vendor p for making material available within lead time.

~~Ensure~~ follow up with supplier to ensure on time delivered to avoid line stoppage.

~~MRP~~ – part planning maintaining minimum level of consumable and tooling inventory.

~~Preparing~~ and monitoring cost saving (BOM & NON BOM)

~~Monitoring~~ inventory stock at supplier end as per the term of agreement to avoid losses.

## Project

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### Credit Card Fraud Detection Using Machine Learning:

This project aims to develop a real-time credit card fraud detection system using face Recognition and machine learning techniques. The system captures the user's face during the Transaction and verifies it using Haarcascade-based face detection and an SVM classifier. By Combining biometric authentication with intelligent fraud analysis, the system ensures that only the authorized cardholder can complete the transaction, thereby reducing the risk of Credit card misuse and enhancing overall security.