



+971 553011847/+91 9067577314 ppimpale91@gmail.com

www.linkedin.com/in/prakash-pimpale-b17203294

Core Competencies

- Supply chain management
- Inbound and outbound logistics
- Logistics and Warehousing
- Risk Management, Inventory Management
- 💠 Market Research
- Stakeholder Engagement
- TMS and Data analysis
- Data analyst and Demand management
- Asset Performance Management
- Reporting & Documentation
- Budgeting and Forecasting

Soft Skills



Profile Summary

- An achievement-driven professional with a zeal to make a winning career in supply chain and Logistic Management.
- I am an IT student, I have a strong track record in network administration, database management, and website design, and Data science, AI.
- My major interest in logistics and supply chain management. I've had the opportunity to work on international logistics, dealing with global suppliers, customs regulations, and cross-border transportation. The integration of technology, including data analytics, artificial intelligence, and blockchain, is increasingly important in supply chain management.
- Rich understanding of structuring, consolidation, and analysis of warehouse
- Hands-on experience operational performance in warehouse management & Logistics.
- Competent in preparing various Business Plans via utilizing software, forecasting, and analysis to develop corporate objectives and predict the analytical outcomes.
- Capabilities in imparting advice across a variety of operation research model and services along with keeping abreast of new industry trends and research market to back up operations.
- Skilled in steering the finance & control operations including stakeholder engagements, analytical reviews, revenue & expense analysis, sales analysis, and management reporting.
- Self-driven with a passion for technology; skilled in grasping the big picture and conceptualizing, developing & applying appropriate concepts that meet business needs while minimizing risks .

Internships

feb'23- june'23: Prashar Meraki Technology | Operational Intern Kev Result Areas:

- Undertaking over 10 customer interactions daily along with giving an update on the project to ensure customer retention.
- Designing Marketing Campaings
- Resolving customer complaints and issues (+90% resolved in customer satisfaction advise clients on attainable goals and develop project plans)
- Balancing the work flow of team working in finance & marketing

July 21 - oct'21: Salahkaar consultant | web developer Intern Key Result Areas:

- Worked as an trainee associate software developer
 Developed referral software using HTML and CSS for the frontend,
 and PHP for the backend. Created user-friendly website layout and
 interfaces following standard HTML/CSS practices. Integrated data
 from back-end services and databases.
- Worked as Data warehouse manager and E procurement manager Oversaw data warehouse implementation, design, and maintenance.
 Managed the extraction, transformation, and loading (ETL) processes.
 Developed sound purchasing strategies for materials. Maintained supplier relationships and explored new vendors. Communicated with management on goods flow and production.

Technical Skills

- MS Office Suite, Tableau, Power BI, Data science and machine learning
- SWOT Analysis, web development ,MYSQL,AI, Data visualization, Data analytics, Data analyst ,SAP in SCML.
- Inventory management, JIT, Lean six sigma Methodology, SAP, supplier customer relationship management, VMI, CPFR.

Achievements

- Participated into Cricket matches as a captain
- Organized Globus International Conference by leading a team of over 30 people
- Organized MIT University Fest-Rendezvous by volunteering 6 hours every day for over 2 months
- Organized the Horn Okay Fest consisting of approximately 6000 attendees spread across 3 days
- Actively participated in the Toastmasters
- Won a 300000 INR scholarship to pursue BTECH Computer Science At MIT
- Participated in Hacktoberfest by Digital ocean and made valuable contributions to GitHub

Oct'22 - Jan'23: ETL Hive | Data science

intern Key Result Areas:

- Worked on statistical analysis problems and machine learning algorithms. Developed deep learning models. Explored data visualization techniques to understand datasets and enhance ML model design. Made image recognition project using CNN.
- Worked in Operation team to Analyzed operational data to identify
 efficiency, cost reduction, and process optimization opportunities.
 Utilized data analytics tools to build and deploy predictive models.
 Forecasted demand, resource utilization, and other operational trends.
 Collaborated with operations managers, supply chain teams, and
 stakeholders to provide data-driven solutions.

Volunteer Work

Spirit of Freedom" NGO Divine

Magnitude Organization" NGO.

Key Result Areas:

- Worked as Event planner .Raising charity for under privilege children .
- Taught underprivileged children via this NGO
- Social Service Volunteer, Various Beach clean-up projects by local NGOs. Social Service Volunteer, providing food to daily wage laborers during lockdown projects by NGO
- Raised funds for NGO
- Hosting Blood Donation Camp

Education & Credentials

- Master in Logistics & Supply Chain Heriot Watt University UAE 2023
- B TECH Computer Science and Engineering MIT WPU University 2018-2022 (CGPA 9.50/10)

Relevant Coursework: Strategies of Manage supply chain | Operational Management | Risk Adaptation | International Business Operations | Supply Chain Management | Global Purchasing Supply | Freight Transport | Warehouse Management | Quality Management | Green logistics

Personal Details

DOB: 09-10-2000

Language - English, Marathi, Hindi