

EDUCATION

Suryadatta Institute of Management and Mass Communication	Pune, India
MBA Business Analytics: CGPA: 7.30	June 2024 - June 2025
DY Patil School of Engineering Academy	Pune, India
B.E Computer Science: CGPA: 8.63	June 2018 - August 2022
Marathwada Mitra Mandal's College of Commerce & Science	Pune, India
Science: Percentage: 69.38%	June 2017 - March 2018

SUMMARY

Analytical and detail-oriented graduate with a strong foundation in business analysis concepts, data interpretation, and problem-solving. Skilled in gathering and documenting requirements, performing data analysis, and creating insightful reports and visualizations. Proficient in tools like MS Excel, SQL, and basic knowledge of BI tools such as Power BI. Excellent communication and collaboration skills, with the ability to work effectively in team environments. Eager to contribute analytical skills and a proactive mindset to support business decision-making and drive process improvements in a dynamic organization.

EXPERIENCE

Intelisync - [Pune], [Maharashtra]	[March 2025-July2025]
Business Analyst Intern	
During my tenure, I was responsible for gathering and analyzing business requirements, preparing documentation, assisting in project planning, and coordinating between cross-functional teams.	
<ul style="list-style-type: none"><li>ChainSphere: Led the analysis of blockchain workflows and architecture, prepared detailed documentation outlining system components, transaction flows, and consensus mechanisms, and facilitated team understanding of the platform's technical scope.</li><li>KickInn: Worked on end-to-end business analysis for a venture creation platform, including user journey mapping for roles like Ideator, Contributor, and Investor. Developed comprehensive business requirement documents (BRDs) and collaborated with UI/UX teams to guide Figma prototype development.</li><li>Arbinox: Contributed to planning and documentation of project structure, streamlined requirement gathering, and coordinated with both technical and business teams to align goals and ensure smooth implementation of features.</li></ul>	
SoluLab - [Ahmedabad], [Gujarat]	[June 2024-January 2025]
Blockchain Trainee	
<ul style="list-style-type: none"><li>CryptoBurn-Token [Developed smart contracts &amp; Test cases along with the Deployment]</li><li>CryptoLaunchpad [Refactored Existing Code for Gas Efficiency &amp; wrote test cases]</li><li>Founoun NFT Marketplace [Refactored Existing Code for Gas Efficiency &amp; wrote test cases]</li><li>Musical App [Designed, developed, and tested smart contracts for a blockchain-based music platform.]</li><li>DEX Nachi [Refactored Existing Code for Gas Efficiency &amp; wrote test cases]</li></ul>	

SKILLS

- Languages: Python, SQL, JavaScript, HTML, CSS, Solidity
- Tools: Linux, Excel, PowerPoint, Data Modeling/Visualization/Analytics (Power BI)
- Soft Skills: People Management, Excellent communication, Strong analytical and problem-solving skills
- Version Control: Git/GitHub

## PROJECTS

### A STUDY ON ENHANCING DELIVERY EFFICIENCY OF BLINKIT USING POWER BI

September 24- January 2025

- Analyzed delivery time metrics and customer satisfaction data across major cities (Mumbai, Pune, Delhi, Bangalore).
- Created dynamic dashboards to visualize KPIs such as delivery delays, route bottlenecks, and satisfaction ratings.
- Identified operational inefficiencies in packaging, dispatch, and real-time routing.
- Leveraged predictive analytics to forecast delivery delays and peak demand times.
- Recommended strategic improvements like real-time tracking, route optimization, and proactive issue resolution using Power BI.

### COUNTERFEIT PRODUCT DETECTION USING BLOCKCHAIN

December 2023 -February 2024

- Blockchain technology has the potential to influence various business sectors due to its transparency and ease in large transactions.
- It enables the detection of counterfeit goods, contributing to greater transparency in the market.
- The prevalence of counterfeit goods poses a significant economic challenge, highlighting the need for transparency.
- Blockchain technology offers a solution to combat counterfeit products by providing transparency to consumers.
- Its implementation involves assigning a unique digital code to each item, facilitating identification and verification.
- This research paper proposes a prototype for identifying counterfeit products using blockchain technology.
- The software implementation process involves scanning the product code and verifying its authenticity.

---

## CERTIFICATES

- AI For Everyone
- Applied Machine Learning in Python
- Python For Absolute Beginner's Certificate
- Programming for Everybody (Getting Started with Python)
- Google Cloud Platform Fundamentals

---

## INTERESTS & HOBBIES

- Trekking
  - Playing Cricket
  - Being Up to Date with Geopolitics
-