

# JAYESH DHOKE

Nagpur, Maharashtra, India – Remote

📞 +91-7820899986 📩 jayeshdhone1234@gmail.com 💬 linkedin.com/in/jayesh-21-dhone

GitHub: [github.com/Jayesh-dev-glitch](https://github.com/Jayesh-dev-glitch) 🌐 [jayesh-dev-glitch.github.io/My\\_Portfolio](https://jayesh-dev-glitch.github.io/My_Portfolio)

## Professional Summary

Dynamic and results-driven professional with a strong analytical mindset and passion for leveraging technology to drive innovation. Proven ability to solve complex problems and deliver impactful solutions through technical expertise in data analysis and software development. Experienced in optimizing processes, automating workflows, and delivering data-driven insights for business growth.

## Education

### Priyadarshini Bhagwati College of Engineering

Bachelor of Technology in Electronics and Communication Engineering — CGPA: 8.57/10

Nagpur, Maharashtra

Dec 2021 – Aug 2025

### Bhalerao Junior College of Science

Higher Secondary Education (Class XII) — Percentage: 87%

Saoner, Maharashtra

Jul 2019 – Apr 2021

## Work Experience

### Data Analyst Intern

Plasmid Innovation

Jan 2025 – Mar 2025

Bengaluru, Karnataka – Remote

- Enhanced data accuracy by 30% through systematic data cleaning, transformation, and visualization using Python and Power BI
- Optimized SQL queries reducing execution time by 50%, boosting system performance and achieving 40% increase in data retrieval speed
- Conducted regression analysis on pricing data, optimizing product pricing strategy and achieving 7% increase in profitability, contributing \$500,000 to annual revenue growth

### Data Analytics Process Automation Virtual Intern

Eduskill Academy

Oct 2024 – Dec 2024

New Delhi, India – Remote

- Executed data analysis and process automation tasks, achieving 30% increase in workflow efficiency
- Conducted sentiment analysis on customer feedback, delivering insights that led to 20% improvement in product satisfaction
- Performed regression analysis on pricing data, optimizing product pricing and driving 7% increase in profitability

## Key Projects

### Real Time Indian Agriculture Food Security Analytics Platform

Python, API Integration

- Built end-to-end analytics workflow to track crop prices, weather patterns, and market trends in real time
- Collected and processed API-based datasets to create clean, structured data ready for analysis and reporting
- Designed dashboards showing price movement, weather impact patterns, and early warning indicators for decision makers

### Nykaa - EDA

Python, Pandas, Web Scraping

- Scraped product data from Nykaa to study pricing, discounts, ratings, and customer engagement patterns
- Performed EDA to identify high-performing categories, discount impact trends, and brand-level distribution patterns
- Delivered insights that help understand customer behavior, support pricing decisions, and improve product visibility strategies

### Contact Book Using Python

Python, OOP, File Handling

- Designed menu-driven contact management system using Object-Oriented Programming and file handling
- Improved user efficiency by 35%, reducing time required to manage and access contacts

## Technical Skills

**Technical Skills:** Python (Pandas, NumPy, Matplotlib, Seaborn), MySQL, Excel, Power BI, Power Query, Web Scraping, Automation

**Soft Skills:** Communication, Analytical Thinking, Problem Solving, Data Visualization

## Certifications

### Cisco Academy Data Analytics Essentials – Cisco

Mar 2025

### Google Analytics Certification – Google

Mar 2025

### Career Essentials in Data Analysis – Microsoft & LinkedIn Learning

Dec 2024

### Google Cloud Data Analytics – Google Cloud

Dec 2024

## Awards & Recognition

### Campus Certificate of Participation (AINCAT-2025) – Naukri

May 2025