

**Aniket Purohit**  
**Business Analyst || Project Management**  
**"I Engineer Process Efficiency"**

[https://hellboy3377.github.io/AniketP\\_CV/](https://hellboy3377.github.io/AniketP_CV/)  
[www.linkedin.com/in/aniketpurohit](https://www.linkedin.com/in/aniketpurohit)

Bengaluru, India  
+91-9777505222  
[aniketpurohit@live.com](mailto:aniketpurohit@live.com)

## Professional Summary

Results-driven Business Analyst & Project Controls Specialist with 11+ years of experience in Oil & Gas, EPC, and infrastructure sectors. Proven expertise in Primavera P6, EVM, resource management systems, and digital transformation. Demonstrated ability to manage large-scale capital projects (₹400–600 Cr+), optimize resource productivity (3,000+ employees), and deliver data-driven decision support to stakeholders.

## Key Skills & Tools

Portfolio Management | Resource Management | Process Improvement (PDCA, Six Sigma) | Project Planning & Scheduling | Primavera P6 | Earned Value Management (EVM) | Order-to-Cash Optimization | RMS Tool Development | Power BI / MIS Reporting | Oracle Unifier | Budgeting & Cost Control | Stakeholder Communication | BOQ / Billing & Accounting | Cross-functional Collaboration

## Work Experience

**AtkinsRéalis – Bengaluru | Jul 2019 – May 2024**

---

### • Business Analyst - Operations

- Developed and scaled a Resource Management System (RMS) covering 3,000+ employees, visualizing productivity from individual → business level, enhancing earnings visibility.
- Established a company-wide productivity monitoring framework, enabling real-time project utilization and strategic resourcing.
- Applied PDCA and Six Sigma to streamline Order-to-Cash, reducing reconciliation turnaround by 25% and improving productivity by 20%.
- Led Business Process Reengineering (BPR) initiatives and dashboard automation, enhancing KPI visibility for leadership.
- Implemented a robust Business Continuity Plan (BCP) and drove digital transformation across performance tracking tools.

### • Sr. Project Controls Engineer

- Designed integrated project control strategies—scope, milestones, budget, timelines—ensuring on-time, on-budget execution.
- Built automated dashboards for EVM, cost adherence, and earned value metrics, improving stakeholder insights.
- Coordinated across planning, engineering, and finance to reduce variances and improve risk management.

- **Sr. Planning Engineer**

- Delivered 2.3 MMTPA LPG terminal project with full P6 schedule, resource optimization, and 5% variance efficiency.
- Led planning for ₹600 Cr+ LPG terminal; created Primavera P6 schedules with 12,000+ activities across EPC phases.
- Applied EVM for ₹400 Cr+ execution tracking; maintained CPI/SPI benchmarks through early risk identification.
- Oversaw 8,000 MT steel & 50,000 m<sup>3</sup> concrete execution; managed billing of ₹10–15 Cr/month with 98% accuracy in deliverables.
- Coordinated over 1,200 engineering deliverables, ensuring timely approvals, BOQ tracking, and procurement sequencing, achieving over 98% drawing availability rate at site fronts.

**L&T Hydrocarbon – Jamnagar [Reliance J3] | Jan 2014 – Nov 2015**

---

- **Planning Engineer**

- Managed project planning & controls of 45,000 MT worth ₹200 Cr Structural Steel erection package of a ₹75,000 Cr. petrochemical expansion; tracked over 5,000+ field activities.
- Produced 150+ detailed reports and monitored manpower & machinery for 1,500+ workforce, ensured on-time progress reporting.
- Led billing of ₹8–15 Cr/month, for both client and subcontractors, linking physical progress with financial milestones to maintain projected cash flow and cost compliance.
- Oversaw engineering document circulation and version control of over 3,000+ drawings and technical submissions, ensuring timely release to construction, minimizing RFIs and preserving audit integrity.

**L&T Construction – Angul [Tata Steel] | Aug 2012 – Aug 2013**

---

- **Planning Engineer**

- Delivered site execution data and billing reconciliation across subcontractor interfaces and managed documentation.
- Maintained accurate documentation and systematic recording of all measurement-related data in ERP systems, supporting audit readiness and transparent reporting.

## **Education**

- B.Tech – Mechanical Engineering | (6.9/10) | Nalanda Institute of Technology, Odisha (2007–2011)
- Intermediate | (61%) | VSS Institute of Science, Sambalpur (2005–2007)
- Matric | (68%) | Town High School, Padampur (2005)

## **Declaration**

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the accuracy of the particulars mentioned in this resume.

Aniket Purohit