Malaya Ranjan Biswal

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## Summary

Malaya Ranjan Biswal is a Business Analyst at Wipro Technologies with 1.5 years in the role and 5.8 years at the company. His technical skills include Generative AI, MS SQL, Tableau, Business Analysis, Business Requirements Gathering, Power Bi, Business Impact Analysis, Microsoft Excel, Data Migration, Technical Support Management, Troubleshooting, Process Improvement, Requirements Analysis, Data Analysis, Gathering Requirements, and Agile Methodologies. Malaya holds a WASE - M Tech in Software Engineering from BITS - Pilani University. His business capabilities include business analysis, management, process improvement, requirements analysis, data analysis, data migration, and impact analysis. In terms of functional capabilities, he has experience in requirement gathering and analysis, stakeholder management, solution evaluation, data analysis and reporting, support testing and implementation, and application support.

## Education

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| Institution | Degree | Field |
| BITS - Pilani University | WASE - M Tech in Software Engineering |  |

## Skills

* Generative AI
* MS SQL
* Tableau
* Business Analysis
* Business Requirements Gathering
* Power Bi
* Business Impact Analysis
* Microsoft Excel
* Data Migration
* Technical Support Management
* Troubleshooting
* Process Improvement
* Requirements Analysis
* Data Analysis
* Gathering Requirements
* Agile Methodologies

## Experience

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| Company | Duration | Title | Roles and Responsibilities |
| Wipro Technologies | 1.5 years in the role and 5.8 years at the company | Business Analyst | * Requirement gathering and analysis * Stakeholder management * Solution evaluation * Data analysis and reporting * Support testing and implementation * Incident management * System monitoring and maintenance |
| Wipro Technologies |  | Developer L2 | * Requirement gathering and analysis * Stakeholder management * Solution evaluation * Data analysis and reporting * Support testing and implementation * Incident management * System monitoring and maintenance |