

John Doe

Senior BI Developer | IBM Cognos Specialist

Email:john.doe@example.com

Phone: +33 6 12 34 56 78

LinkedIn: linkedin.com/in/johndoe

Location: Paris, France

Profile Summary

Senior Business Intelligence Developer with over 5 years of experience, including more than 3 years specializing in IBM Cognos. Proven track record in developing interactive reports, dashboards, and data models, with strong expertise in SQL, data modeling, and BI governance. Adept at collaborating with cross-functional teams, mentoring junior staff, and driving continuous improvement initiatives.

Core Skills

IBM Cognos	Report Studio, Dashboarding, Framework Manager, Data Sets, Data Modules
SQL	Oracle, SQL Server, Postgres
Data Modeling	Snowflake, Star Schema
Microsoft Excel	Advanced level
Other BI Tools	Power BI, Tableau
Methodologies	Agile
Languages	French (B2), English (B2)

Professional Experience

Senior BI Developer – XYZ Corp (2019 – Present)

- Developed and maintained IBM Cognos reports, dashboards, and Framework Manager packages. - Gathered and formalized business requirements in collaboration with stakeholders. - Led data modeling initiatives (Snowflake, Star Schema) for improved reporting efficiency. - Provided training and mentorship to junior BI developers. - Collaborated with DWH & ETL teams to ensure optimal data integration. - Conducted BI governance activities and technology watch for continuous improvement.

BI Developer – ABC Solutions (2016 – 2019)

- Created interactive dashboards and reports in IBM Cognos and Power BI. - Wrote complex SQL queries for data extraction and transformation (Oracle, SQL Server). - Participated in Agile sprints to deliver BI solutions aligned with business needs. - Supported the migration of legacy BI systems to IBM Cognos environment.

Education

MSc in Data Analytics – University of Paris (2014 – 2016)

BSc in Computer Science – University of Lyon (2011 – 2014)

Certifications

IBM Certified Developer - Cognos Analytics

Microsoft Certified: Data Analyst Associate