

# Solution Architect-232231

17 years in banking sector, 12 years in leadership,

## PROFESSIONAL BACKGROUND

2021- present                    **COMPANY1 (Insurance background) | Lead Solution Architect**

- ❖ Debugging core insurance system based on JIRA backlog via SQL & JAVA
- ❖ Manage daily software development on the application directly.
- ❖ Maintain the underlying DB2 database via Oracle SQL statements (DML, DDL)
- ❖ Enhance data models (C.R.U.D.) and design database solutions via SQL (ETL)
- ❖ Error based functional development on the business application
- ❖ Analysing JAVA code & log files to provide best in class solutions
- ❖ Manage DEV/SIT/UAT/PROD stages and controlling sign-offs for code fixes

2019-2021.                    **COMPANY2 (Banking) | Lead IT Business Analyst**

- ❖ Responsible for Finance Regulatory Reporting System development
- ❖ Financial data analysing, engineering, develop ETL data pipelines
- ❖ Data quality checking via SQL, Pivot, Paxata
- ❖ Meet with Finance stakeholders to define change scopes and requirements
- ❖ Schedule project/change requests timing for whole development lifecycle
- ❖ Design system/code reviews, manage releases & program specification
- ❖ Scheduled DEV/SIT/UAT/PROD, controlling sign-offs for releases

2018-2019.                    **Company3 (Banking) | Senior IT System Analyst**

- ❖ Gather intelligence from stakeholders about business needs (ATM & POS dev.)
- ❖ Proactive negotiation of requirements amongst multiple executives
- ❖ Identifying the current (ASIS) & future-state (TOBE) business processes (BPMN)
- ❖ Analyzing and validating detailed system functions and specifications
- ❖ Creating business requirements document (BRS/FRS) on different level
- ❖ GAP analysis, prioritizing with MoSCow, modelling with UML diagrams
- ❖ Breakdown the requirements into smaller manageable chunks

2015-2018.                    **COMPANY3 (Banking) | Senior IT Manager**

- ❖ Responsible for remote channels: 3rd parties, phone channels, online sales
- ❖ Developed measurement frameworks and incentive models for teams

**GREAT IDEAS NEED  
GREAT ENGINEERS**

- ❖ Created MTD/YTD reports & dashboards for stakeholders
- ❖ Implemented IT Projects: IVR changes, Video Banker Systems
- ❖ Executed all remote Channel's Digital Strategies
- ❖ Selecting Team Leaders and stimulating individual talents (7 Team Leaders)
- ❖ Managed sales & service goals (SLA) by 7 team leaders

#### ❖ COMPETENCIES

<ul style="list-style-type: none"><li>❖ JIRA</li><li>❖ GitHub</li><li>❖ Data Science</li><li>❖ Data Analysis</li><li>❖ Data Visualization</li><li>❖ SQL</li></ul>	<ul style="list-style-type: none"><li>❖ UML</li><li>❖ Certified Scrum Master</li><li>❖ Certified IBM Data Scientist</li><li>❖ Advanced in Excel</li><li>❖ BPMN</li><li>❖ C.R.U.D.</li></ul>
---	---

**Domain knowledge:** Banking systems

**Language knowledge:** English (fluent)

**Development methodology:** Agile (Scrum)

## EDUCATION

---

2016 – 2020. **Corvinus University**  
Business Informatics Engineer (BSc)

## COURSE

---

2020 **Certified IBM Professional**  
Data Scientist

2020 **Emerald Hill Co.**  
Certified Scrum Master