

# Atma Prajod Krishna

North Paravur Kerala,India, [atmaprajodkrishnadhacd@gmail.com](mailto:atmaprajodkrishnadhacd@gmail.com), [+91-8113934624](tel:+91-8113934624) [in/atmaprajodkrishna](https://in/atmaprajodkrishna) [linktr.ee/man\\_at\\_town](https://linktr.ee/man_at_town)

## SUMMARY

Senior Power BI Developer and Azure Data Engineer with 4 years of enterprise-level solution development and maintenance experience. Proficient in Power BI, Data Bricks, Synapse Analytics, SSAS, SSMS, and SSRS technologies. Proven track record of building and leveraging data-driven solutions to optimize business performance.

## EXPERIENCE

### Technical Team Lead | Data Bricks | Azure Synapse Analytics Stack | Power BI Stack | Microsoft Fabric

Techmax Technologies Pvt Ltd

April 2023- Present

- Architected scalable data infrastructure, achieving a 30% efficiency boost and 25% reduction in integration time with a team of 8 Power BI developers and 2 Azure data engineers (Synapse Analytics/Microsoft Fabric).
- Led the Power BI team in creating engaging visualizations, resulting in a 40% increase in user engagement and a 15% improvement in decision-making accuracy.
- Streamlined ETL/ELT processes, reducing processing time by 30% while maintaining high data accuracy. Successfully managed cross-functional teams, delivering projects on time and within budget, with a 90% customer satisfaction rating.

### Power BI Developer | Synapse Analytics | Data Bricks | AAS | SSAS | SSMS | SSRS | Azure SQL Server

Techmax Technologies PVT LTD

November 2021 – April 2023

- Developed and maintained reports, dashboards, and visualizations using Power BI, Qlik Sense, and Qlik View, to provide business intelligence and insights to stakeholders, resulting in a 20% increase in decision-making accuracy.
- Collected and transformed data from various sources, including on-premise and cloud SQL servers, APIs, and Google Analytics, using synapse analytics(ADF, SQL Pool, Databricks) and M queries in Power Query, resulting in a 50% reduction in data processing time.
- Executed intricate data manipulations using M queries in Power Query and adaptive stored procedures using SQL Pool and Notebooks in Data bricks, leading to a 35% enhancement in data precision and dependability.
- Published and refreshed Power BI reports in the Power BI service and incorporated Azure Analysis Services for the Power BI project backend, including perspectives, roles, partitions, and scheduled refresh triggers, resulting in a 100% uptime for report availability.
- Maintained and supported existing reports, dashboards, and visualizations, leveraging advanced knowledge of Microsoft Excel, M language in Power Query, DAX language, and SQL, resulting in a 90% satisfaction rate among report users.

### Data Assistant / RTA

Sutherland Global Service

April 2020 - November 2021, Kochi

- Automated reporting processes using Excel, Power Query, Power BI, and Power Automate, reducing report creation time by 50% and errors by 95%.
- Boosted stakeholder engagement by 25% through clear and impactful reporting.
- Produced over 25 high-quality reports per week promptly.
- Continuously improved reporting processes with expertise in Excel and Power tools.
- Collaborated with cross-functional teams to improve data quality and report accuracy.

### Assistant

MUTHOOT MICROFIN LTD.

July 2018 - May 2019, North Paravur

- Executed new protocols for loan form and KYC document verification, decreasing the average duration of an audit by 50%.
- Trained junior staff on best practices for physical loan forms and KYC document audits, resulting in a 20% improvement in their accuracy rate.
- Collaborated with cross-functional teams, such as IT and Operations, to streamline processes and enhance overall efficiency.
- Conducted monthly training sessions for loan officers on loan application requirements and KYC norms, leading to a 30% decrease in loan rejections due to incomplete documentation.
- Presented findings from physical audits to senior management, resulting in improved risk management and loan origination processes.
- Monitored loan portfolio performance and identified areas for improvement, resulting in a 15% increase in loan repayment rates.

## EDUCATION

Bachelor's degree, Computer Application University of Calicut – 2018

## CERTIFICATIONS

- SQL (Advanced) Certificate**  
HackerRank 2022- [Link](#)