

**Trisha Banerjee**

**Analyst**

**Deloitte Touche Tohmatsu India LLP**  
**Bengaluru, Karnataka**

**Work: +91 80 6188 6000**

**Mobile: +91 7059372938**

**Work email: trisbanerjee@deloitte.com**

**Personal email: trishaban10@gmail.com**

---

**Summary of professional experience:**

Trisha joined Deloitte as a fresher and has an experience of 2.5 years. She is working as a Power BI developer and has worked in DevOps. She has also worked with Azure Services and SSMS. She is also trained in Oracle SQL and Informatica PowerCenter. She has a very curious mind and a zeal to learn new things.

Trisha aspires to pursue a challenging career at Deloitte, where she can enhance her skills and broaden her horizons, while she commits herself to achieving organizational objectives to the best of her abilities, with hard work and perseverance.

**Academic Qualification:**

1.	BMS College of Engineering, Bangalore – Bachelor of Engineering, 2020	CGPA - 9.22
2.	Patha Bhavan, Kolkata – Higher Secondary Education, 2015	Percentage: 88%   Percentile: 99.24
3	The BSS School, Kolkata – Secondary Education, 2013	Percentage: 91.71%

**Skill Sets:**

- Power BI desktop and Services, Azure Services, SSMS, MS Excel, Informatica PowerCenter
- Languages: SQL, DAX
- Soft skills: Self-motivation, adaptability, punctuality, communication

**Engagements:**

- 1) Front End SME for P4G UKI, and worked on Time Intelligent measures, RLS, and data modelling.
- 2) Led the Power BI team for a client at CDLW Thailand and simultaneously led a new track for that client at UKI NRM on front-end development-related work using Power BI desktop and services, while parallelly working on NRM US tool.
- 3) Worked as a Power BI developer for clients in ZA, DACH, and NORDIC Regions for NRM - using Power BI desktop and services to create dashboards from scratch by analyzing the user stories and requirements and creating DAX measures and implementing them into required visuals, and then validating the data as per business needs. Worked on 3 tracks of the project simultaneously for front-end developments.
- 4) Worked in a DevOps Project for DACH and Nordics Regions. Worked on the front-end for solving the incidents, and also led a segment of the project for the rebranding of existing dashboards with UX changes. Took part in day-to-day ad hoc activities and prepared usage statistics and performance reports. Had also taken part in Databricks Upgradation Testing and have worked with SSMS.

**Certifications:**

1. SQL for Data Science – University of California, Davis Extension on Coursera. Credential ID: MFP47HJK9N98
2. Fundamentals of Digital Marketing- Google Digital Unlocked. Credential ID: EXE 5QZ RHD
3. Specialization Course in Excel Skills for Business (4 certifications): Macquarie University on Coursera. Credential ID: W9PXB4XDXU8H
4. Power BI: Dashboards for Beginners – LinkedIn Learning – certificate id: AekwyrfRck\_PlkMcET4Qi\_aSAkl
5. Power BI Essential Training – LinkedIn Learning - certificate id: AX8RImtMhbUwSGwMDbZ9C6U-2sYY

**Firm contributions:**

1. Have led a team of volunteers during the Impact Day, 2020
2. Have worked in the core team for managing monthly meets within Deliver Information.
3. Contributed to the Hiring Blitz work.

**Internships:**

1. Research project on 'Ca-Al LDH nanoparticle as a therapeutic agent for treatment of Prostate Cancer Cells'- in Central Glass and Ceramics Research Institute, Kolkata. (June-August,2019)
2. Hindustan Petroleum Corporation Limited, Kolkata – Project on 'Semi-Automation of the Blending Process in the Lube Plant'. (June-July,2018)
3. Worked as a Campus Influencer under Chatterbox Technologies for P&G, Bangalore. (September, 2017 to January, 2018)
4. Worked as a Content Writer at BitBlits, Kolkata. (June, 2017)
5. Sun Oil Private Limited, Kolkata - Training on Grease Quality Tests. (December,2017- January, 2018)

**Academic Final Project:**

1. Synthesis and Application of CaO Nanoparticles – Checking the ability of CaO Nanoparticles to remove water soluble colours from a solution and find a way for its feasible implementation in industry. The nanoparticles were analysed using FTIR Spectroscopy, X-Ray diffraction and SEM to ascertain their properties. Lastly, a thin nanofilm was prepared for easy use.

**Achievements:**

1. Had conducted successful social and academic events as the President of AIChE Club in BMS College of Engineering.
2. Planned and executed an Amphan-relief initiative in co-ordination with Rotaract club of Tollygunge and Bangalore South West to provide necessities to the victims of the super cyclone, near Chunakhali Sundarbans area.
3. Has won district-level painting competitions.
4. Earned badges under Bharat Scouts and Guides.
5. Had been awarded distinctions in Rabindra-Sangeet Vocals.