

# Rishob Ghosh

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🔗 <https://github.com/RISHOBGHOSH>

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## PROFILE

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Experienced and dedicated Analyst with experience identifying efficiencies and problem areas within data streams, while communicating needs for projects. Adept at receiving and monitoring data from multiple data streams, including Access, SQL, Power BI, Python and Excel data sources.

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## PROFESSIONAL EXPERIENCE

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### **Associate, SwissRe**

Jan 2021 – present  
Bengaluru, India

- I work here as Claims Triager who owns the accountable for effectively handling transactions for the allocated portfolios/end to end processing and ensuring result are met (quality output within turnaround times defined) through adequate understanding of reinsurance accounting principles
- Responsible for the Power Bi analysis and testing
- Actively involve with all teams IT related quires and also works on JIRA to help the Team
- I am also part of project STP Automation document classifier

### **Associate, Amazon**

Aug 2019 – Dec 2020  
Bengaluru, India

- Served in the HR department which involved one-on-one with employees through phone-calls and emails
- Maintaining successful partnerships with HR Business Partners, Benefits, Stocks (RSU), Payroll, Talent Management and Operations partners to find the solutions
- I was closely working with the Data management Team and IT Team
- Managed Employee's Accounts and Management Systems

### **Business Development Associate, Byju's Think & Learn Pvt. Lmt.**

Jan 2019 – Jul 2019  
Bengaluru, India

- Generating revenue by counseling prospects and converting them to sales
- Logging conversations had with prospects on CRM software
- Handle B2B counseling in college and school campuses when required
- To be a single point of interface for all customers till conversion
- Coordinate with respective team for the product services.

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## PROJECTS

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### **Exploratory Data Analysis, (EDA) for Netflix**

- Analyzed a dataset of Netflix, focusing on critical KPIs and campaign affecting factors.
- Uploaded the master table to Jupyter Notebook for imputation and used Python Libraries such as Numpy & Pandas to conduct EDA.
- Helped to find the Most wanted TV shows and Movies on this OTT platform
- Distribution of Ratings to the TV shows
- Highest-watched genres on Netflix

### **Dashboarding, ODI\_Cricket\_Match**

- Shaped the project flow with the team members after comprehending all of the features and records from the dataset
- The dataset was loaded into Microsoft Excel and modified with Power Query Editor
- Data cleaning methods were used to eliminate outliers and other abnormalities from the dataset, and missing values were handled
- Utilized many essential functions and created formulas
- Developed a user-controlled sales dashboard on Microsoft Excel to assess sales by product category, including histograms and clustered bar charts for visualization

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## SKILLS



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**SQL** (My SQL) | **Python** (Numpy , Pandas) | **Power BI** (Data Visualization) | **Snowflakes** (Cloud Technologies)  
**Microsoft Excel** | **Statistical Data Analysis** | **Exploratory Data Analysis** (EDA)

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## EDUCATION

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<b>Bachelor of Engineering (B.E.),</b> <i>Global Academy of Technology</i> 	Aug 2014 – Aug 2018
• Pressured Mechanical Engineering from Visvesvaraya Technological University and got 72%	Bengaluru, India
<b>Schooling,</b> <i>St Mary's English High School</i> 	Apr 2012 – Apr 2014
• 12th I Scored 74%	Jamshedpur, India
• 10th I scored 78 %	

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## DECLARATION

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I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars

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**Rishob Ghosh**  
Bangalore