

# DEEKSHIT G V

[www.linkedin.com/in/deekshitgv](https://www.linkedin.com/in/deekshitgv) | [deekshitgv@yahoo.com](mailto:deekshitgv@yahoo.com) | [https://deekshitgv.github.io/deekshitgv\\_portfolio/](https://deekshitgv.github.io/deekshitgv_portfolio/)  
C: +353 (0)899513537 | <https://github.com/deekshitgv>

## SUMMARY

- Graduated in 2020 with 2.1 class honours in MSc. Big Data Management and Analytics with around 2 years of experience in IT, which include 1.4 years as a Technical Support and 6 months as a Data engineering Intern.
- Results-focused IT professional with strength in Data Mining, Data Analysis, Data Modelling, Data Warehousing and Management and Big Data. Proactive leader with strengths in communication and collaboration.

## EDUCATION

**Griffith College, Dublin(Ireland)** – *MSc. Big Data Management And Analytics* **2018 to 2020**

- **Thesis:** Predicting the outcome/accuracy of past cricket IPL matches data and Player Strategies using Random Forest Machine Learning Technique.

**SJB Institute Of Technology, Bangalore(India)** – *Bachelor of Engineering(Computer Science)* **2011 to 2015**

## WORK EXPERIENCE AND INTERNSHIP

**Infosys BPM, Dublin(Ireland)** – *Technical Support* **11/2020 to 02/2021**

- Responsibilities included providing support to Verizon wireless customers, involving activations, device and network troubleshooting and billing queries.
- Handled large corporate accounts for fulfilment of device orders.
- Researched customer problems and escalated concerns of priority for smooth support functioning.

**Webtrigon Technologies Pvt Ltd., Bangalore(India)** – *Data Engineer Intern* **11/2016 to 05/2017**

- Worked on building an end-to-end batch and streaming OLAP data pipeline using the Databricks Workspace with apache spark and spark SQL.
- Worked towards making sure that the data was available for consumption by downstream stakeholders using specified design patterns.
- Worked using recommended best practises in engineering a single source of truth delta architecture.
- Applied delta and structured streaming to process streaming data.

**Infosys, Bangalore(India)** – *Technical Support* **11/2015 to 11/2016**

- Worked as a part of a new Daimler pilot project to prove the viability of a project idea and expansion of the project.
- Supported end users by resolving the front-end issues faced by the customers during booking or modifying of Mercedes-Benz cars and accessories on the Daimler website.
- Researched customer problems and escalated concerns of a deeper nature.
- Responded to advanced issues with professional and relationship-focused approach.
- Responded to online or telephone requests for information and assistance.

## PROJECTS

- Using Structured Streaming to ingest data from files and publisher-subscribe systems, We are ingesting streaming log file data from a dataset which consists of flight information about flights from/to various airports in 2007 ([https://github.com/deekshitgv/Structured Streaming](https://github.com/deekshitgv/Structured_Streaming)).
- Use Structured Streaming to analyse streaming Twitter data.

## SKILLS AND SOFT SKILLS

- Python, R, Apache Spark, SQL, Spark SQL, Java, C, C++, HTML/CSS, Tableau, HDFS, Machine Learning, Data Warehousing, Data Analysis, Data Mining and Modelling, Critical thinking, Leadership, Risk-taker