

PRATISH DULLABH

Pdullabh315@gmail.com

(+27) 71 683 3908

My website: https://pratish315.github.io/my_website/

GitHub: <https://github.com/pratish315/>

Executive Summary

I am always curious to learn from others and develop strong relationships with co-workers. I am a flexible team player that prospers in a fast-paced environment. I thoroughly enjoy spending time with family and friends. Other hobbies of mine include going to the gym, indulging in gourmet foods, playing soccer/cricket, gaming, travelling and finally... coding!

- Overall 2+ years' experience in Big Data, Data Science, Software Engineering, Data Engineering and Dev-Ops
- Technical experience in Bitbucket, Talend, Control-M, Spark, AWS EMR, AWS S3, AWS Sagemaker, AWS Lambda, AWS Glue, AWS Eventbridge
- Actively liaison between business stakeholders and technology teams to successfully implement solutions
- Hardworking individual with good written and verbal interpersonal skills to deliver value
- A resilient, determined, and enthusiastic problem solver

Education

[University of Cape Town \(Cape Town, South Africa, February 2016 – February 2020\):](#)

- Honours in B.Sc. Computer Science, GPA: 77
- B.Sc. Computer Science and Business Computing

[Fairbairn College \(Cape Town, South Africa, February 2011 – November 2015\)](#)

Work Experience

[Data Scientist, Shoprite Holdings \(Cape Town, South Africa : Jan. 01, 2021 – Present\)](#)

[Data Science - model development to drive customer personalisation:](#)

- Developed multiple collaborative-filtering model that would form part of the company's recommendation engine. I showcased this to business and currently it serves as the primary input for personalised deals sent to customers.
- Another data science related project of mine consisted of creating definitions for whether customers have churned from categories. The predictive aspect of this project involved developing a classification model to accurately predict the likelihood of a customer churning within a variable time frame. After exhibiting the results and achieving an average yearly accuracy of +-85%, clients were pleased, and the model was consumed for gamification/rewards initiatives and offer-generation use cases.

[Data Engineering - data mart development for analytics:](#)

- Converted raw data into correctly grained data marts that housed a substantial amount of valuable customer insights and readily available features for ML models.

[Dev-Ops - ETL and CI/CD pipeline creation for product automation:](#)

- Successfully developed and proposed enhanced production patterns to speed up service delivery. Through automating jobs and pushing them into production, 40 hours of manual work a week was eliminated and reliability for service delivery was increased.

Software Engineering - design and develop scalable integration applications:

- Integrated billions of records of data into the company's ERP system. To achieve a scalable solution, I used spark and called an API concurrently through a pandasUDF function for batches of customers.

Data Science Intern, Shoprite Holdings (Cape Town, South Africa: Feb. 03, 2020 – Dec. 31, 2020)

- During my internship year I participated in a Machine Learning competition amongst other data scientists to predict the demand of products at various branches, where I achieved 1st place.
- I was involved in acquiring audiences for targeted deals through data science, which yielded over 1 billion Rand in incremental sales within a year.

Extracurricular Activities

Class Representative (University of Cape Town: June 2017 – November 2017)

- I was voted to be the class representative for the systems development course in my 2nd year. I was responsible for creating a communication channel between lecturers and students, scheduling exam dates, and dealing with student queries.

Academic Projects

AutoStar: SEMI-AUTOMATED DATA WAREHOUSE CONSTRUCTION

- This was my Honours project; I worked in a team of 2 and I was responsible for semi-automatically generating a star-schema from flat and NoSQL databases.
- Java was the core language used for this project. I used it to semi-automatically develop the star-schema from both SQL and MongoDB databases. I also defined the ETL process and scripted the entire data pipeline from the source databases to the warehouse containing the generated star-schema.

Bid4Cows: an auctioning web application

- I worked in a team of 3, I was responsible for the building and testing the backend. The tools I used were Java, JavaServer Pages, JDBC and SQL.

Survival: a 2D 1-Player game + Tetris

- I created my own top-down shooter game and Tetris from scratch using Java and LibGDX.
- For the top-down shooter game I added in basic AI using A* pathfinding.

Hard Skills

Java Python C# SQL UNIX Haskell HTML CSS JavaScript React NodeJS JSP Hive
Hadoop Spark Docker Kubernetes LibGDX Machine-learning Relational / NoSQL Databases
Big Data & Analytics Data Engineering Dev-Ops System Integrations Data Science Software
Engineering Cloud Engineering Blockchain Development

Languages & Soft Skills

English Afrikaans Problem-solving Accountability Leadership Enthusiasm Diligence Learner Futuristic
Achiever Discipline Responsibility Consistency Positivity Adaptability Communication
Stakeholder Management Planning Reliability Flexible