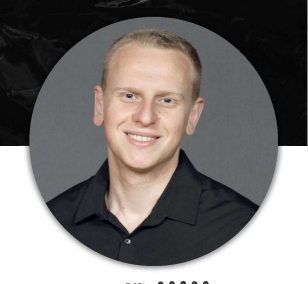
# **CURRICULUMVITAE**

# PERSONAL DETAILS



Daru Name Surname Broodryk 24 Age

South African Nationality English and Afrikaans Language Email dbroodryk@outlook.com

SQL Server T-SQL | SSIS | SSRS Computer skills Reporting

Tableau | Power BI Languages
Python | Delphi | HTML | CSS | JavaScript

Microsoft Office 365

Excel | Word | Access | PowerPoint | SharePoint

Web Scraping Adobe Products Data Scraper Disaster recovery

Other skills Marketing

(International)

Sales

(Microsoft Office 2016 Products) People Management Fire Fighting (Level 1)

Woodworking **Hobbies** 

Gym and fitness Musical instruments Religious studies

Crypto

SSRS POWER BI SSIS HTML & CSS OFFICE 365 PYTHON TABLEAU

### **EMPLOYMENT HISTORY**

**CONCOURSE IT: RANDBURG** 

Position - Technical Support

(18 November 2019 – 1 January 2021)

Promoted - Business Intelligence Developer

(1 January 2021 - Current)

Sector - Short Term Insurance

#### Responsibilities:

- Collaborating and working closely with clients within multiple roles such as analysts, financial managers, general managers, CEO's and CTOs on their requirements for reports, data extracts, and or any bugs on all our web applications
- Developing, deploying, debugging, improving security and performance on databases, stored procedures, triggers, tables, views, or any other database object where needed using T-SQL or SSRS
- ° Migrating, transforming and shaping data from one source to into our databases.
- ° I maintained and updated our clients' websites by using HTML and CSS, I also designed legal letters in HTML for customers on demand.
- I had to manage a small team of junior support agents, making sure that they perform well, if they had any advanced issues, they would escalate matters to me, and I also had to approve the SQL scripts they submitted to the database.
- ° I provided training to new employees on both the UI and SQL.
- Participated in interviewing potential employees.

#### Worthy mentions:

- ° I migrated our KPI system from Excel to Power BI by designing the report and writing the DAX required as well as retrieving, processing, and shaping the data into Power BI.
- I was assigned to our biggest client on the 3<sup>rd</sup> of June 2020 (Renasa Insurance Company limited) to work on their more advanced issues and bugs; after I sorted majority of their issues I got reassigned on the 29<sup>th</sup> of January 2021 to our newest clients (Safire Insurance Company Limited and Genoa Underwriting Managers) to do their migrations and work on their post-deployment issues.
- ° I developed and deployed over 550 T-SQL queries up to date including both DML | DDL | DQL queries and 150 data extracts.

### **EMPLOYMENT HISTORY**

TRADELINK RETAIL SOLUTIONS: SANDTON

(05 Feb 2019 - 17 November 2019)

Position - Support Centre

Sector - Retail

#### Responsibilities:

- ° I had to do stock take for all our field technicians and create reports based on their requirements.
- ° I developed and designed reports in Power BI to show stock levels.
- ° I had to do monthly and weekly reports on stock levels.
- ° I had to manage logistics and make sure stock goes to desired locations.

**SOLID SYSTEMS:** SANDTON

(23 Jan 2017 - 23 Feb 2018)

Position - New Business Developer

Business Type - IT Company

#### Responsibilities:

- Worked in the marketing department to market and advertise information and products to a relevant audience.
- ° I developed and designed algorithms in recipe creator created by Data Miner to use LinkedIn and other relevant social platforms to identify and scrape their available data to create a database for the rest of the department to use.
- I had to identify the requirements of clients by going onsite and doing a thorough analysis of their IT infrastructure so I can offer solutions that would suit their business.
- ° I had to manage existing relationships with clients and cater to their needs.



# **EDUCATION**

Overkruin high school

Completed Matric Certificate (2016)

- · Afrikaans Home language
- English First Additional Language
- Mathematics
- Life Orientation
- Engineering Graphics and Design
- Information Technology
- Natural Physical Science

**SQL** Database

SolarWinds MSP

Microsoft Office 2016

MTA Database Fundamentals

MCSA: SQL 2016 Database Development

MCSA: BI Reporting

MCSE: Data Management and Analytics

Theological Religious Studies

Introduction (2019)

Foundations (2017)

Course (2017)

Exam 98-364 (2020)

Querying Data with Transact-SQL

(Exam: 70-761)

Developing SQL Databases

(Exam: 70-762)

Analyzing and Visualizing Data with

Microsoft Power BI

(Exam 70-778)

Analyzing and Visualizing Data with

Microsoft Excel

(Exam 70-779)

Exam 70-761, 70-762, 70-778, 70-779

Diploma (3 years: 2018 - 2021)



STUDY PATH

MICRO SOFT

Analyzing Data with Microsoft Power BI Azure AI Fundamentals Azure data Scientist Associate DA-100 AI-900 DP-100

SCOPE 2022

Bachelor in Data Science

**IU** University