

Annekin Meyburgh

+27 68 506 7378

annekin001@gmail.com

<https://awmeyburgh.co.za>

EXPERIENCE

QuickEasy BOS, N1 City, Parow, Cape Town — Software Engineer Intern

MARCH 2020 - JULY 2020

Gained experience in the software necessities in modern businesses.

Takealot.com, 10 Rua Vasco Da Gama Plain, Cape Town — Software Engineer 1

NOVEMBER 2021 - OCTOBER 2022

Gained a wealth of first-hand experience in Kubernetes, helm, docker, and other CICD tech stacks. Also helped improve and develop additional features for the CICD systems, primarily on the CI side.

Shoprite Checkers, Cnr William Dabbs St &, Old Paarl Rd, Brackenfell, Cape Town, 7561 — Integration Engineer 1

APRIL 2023 - PRESENT

My responsibilities included designing and developing systems to integrate various inhouse and 3rd party systems. I was responsible for maintaining the legacy Java codebase and developing new Java libraries to integrate with new systems. These systems often required interfacing with the Cloud (Azure & AWS), as well as various authentication and authorization technologies. My Integration solutions often made use of event driven architecture, making use of IBM MQ, Apache Kafka and Webhooks.

EDUCATION

UNISA, Cape Town — Mathematics & Computer Science(BSc)

MARCH 2020 - NOVEMBER 2021, JANUARY 2024-

Took a hiatus from studying to focus on my career in November 2021. Starting up again in 2024 to finish my BSc

Bellville Highschool, Bellville — NSC

MONTH 2015 - MONTH 2019

Completed my NSC with exceptional marks in Mathematics, IT, and Engineering Drawing.

SKILLS

Python, C++, Rust, Groovy, Java, Go

Linux

Helm, Kubernetes, Docker, Jenkins

API Integration

IBM MQ, Apache Kafka, Event Driven

AWS S3, Azure AD, Azure BLOB

OAuth2, JWT

AWARDS

South African Programming Olympiads Placed bronze (top 6) in the senior division - 2019

South African Mathematics Olympiad Placed top 50 in the senior division - 2019

Burger Mathematics Contest Placed top 5 in the senior division (country wide) - 2019

LANGUAGES

English, Afrikaans

